Fall 2019

ALL-MAJORS CAREER FAIR

Every year, more than 350 companies and 5,000 students attend the all majors career fair. Companies attending the fair hire students from all majors and degree types for co-ops, interns, and full-time post-graduate positions.

September 9-10, 2019
Georgia Tech CRC

Day 1 Program
September 9, 2019
List of Employers in Attendance (Click on a company name for more information)

<table>
<thead>
<tr>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M</td>
</tr>
<tr>
<td>A.T. Kearney</td>
</tr>
<tr>
<td>ABB</td>
</tr>
<tr>
<td>Accenture</td>
</tr>
<tr>
<td>AF STEM - Robins AFB</td>
</tr>
<tr>
<td>AGI (Analytical Graphics Inc.)</td>
</tr>
<tr>
<td>Air Force Reserve</td>
</tr>
<tr>
<td>AIR LIQUIDE AMERICA CORP.</td>
</tr>
<tr>
<td>Air Products and Chemicals, Inc</td>
</tr>
<tr>
<td>ALL4</td>
</tr>
<tr>
<td>Alvarez &amp; Marsal, Business Consulting LLC</td>
</tr>
<tr>
<td>Amdocs</td>
</tr>
<tr>
<td>AnswerRocket</td>
</tr>
<tr>
<td>Arete Associates</td>
</tr>
<tr>
<td>ATI Industrial Automation</td>
</tr>
<tr>
<td>Aviation Development Directorate</td>
</tr>
<tr>
<td>BAE Systems, Inc.</td>
</tr>
<tr>
<td>Baker Hughes, GE</td>
</tr>
<tr>
<td>Barry-Wehmiller Design Group, Inc.</td>
</tr>
<tr>
<td>Bayer</td>
</tr>
<tr>
<td>BD- Becton Dickinson and Company</td>
</tr>
<tr>
<td>Bell</td>
</tr>
<tr>
<td>Bractlet</td>
</tr>
<tr>
<td>Bricz</td>
</tr>
<tr>
<td>Burns &amp; McDonnell</td>
</tr>
<tr>
<td>Canon Virginia Inc.</td>
</tr>
<tr>
<td>Capgemini</td>
</tr>
<tr>
<td>Capital One</td>
</tr>
<tr>
<td>CarMax</td>
</tr>
<tr>
<td>Carnival Cruise Lines</td>
</tr>
<tr>
<td>Caterpillar Inc.</td>
</tr>
<tr>
<td>CBORD Horizon Software</td>
</tr>
<tr>
<td>Celanese</td>
</tr>
<tr>
<td>CHA Consulting, Inc.</td>
</tr>
<tr>
<td>Change Healthcare</td>
</tr>
<tr>
<td>Chevron</td>
</tr>
<tr>
<td>Clarkston Consulting</td>
</tr>
<tr>
<td>Clear Street</td>
</tr>
<tr>
<td>Colgate Palmolive Company</td>
</tr>
<tr>
<td>Commonwealth Associates, Inc.</td>
</tr>
<tr>
<td>Corning Incorporated</td>
</tr>
<tr>
<td>Cox Communications, Inc.</td>
</tr>
<tr>
<td>Crown Castle</td>
</tr>
<tr>
<td>Custom Engineering Solutions, Inc.</td>
</tr>
<tr>
<td>Cyclone Land Development</td>
</tr>
<tr>
<td>Danaher Corporation</td>
</tr>
<tr>
<td>DataCore Software</td>
</tr>
<tr>
<td>Dennis Group</td>
</tr>
<tr>
<td>Deposco</td>
</tr>
<tr>
<td>Diageo North America</td>
</tr>
<tr>
<td>DraexImaier Automotive of America</td>
</tr>
<tr>
<td>Draper</td>
</tr>
<tr>
<td>Duff &amp; Phelps</td>
</tr>
<tr>
<td>DuPont</td>
</tr>
<tr>
<td>Eaton Corporation</td>
</tr>
<tr>
<td>Ecolab</td>
</tr>
<tr>
<td>Emerson</td>
</tr>
<tr>
<td>ENERCON Services</td>
</tr>
<tr>
<td>EY-Parthenon</td>
</tr>
<tr>
<td>Factory Automation Systems, Inc.</td>
</tr>
<tr>
<td>Federal Aviation Administration</td>
</tr>
<tr>
<td>Federal Deposit Insurance Corporation</td>
</tr>
<tr>
<td>Federal Reserve Bank of Atlanta</td>
</tr>
<tr>
<td>Floor &amp; Decor</td>
</tr>
<tr>
<td>FM GLOBAL</td>
</tr>
<tr>
<td>Ford Motor Company</td>
</tr>
<tr>
<td>Fortna, Inc.</td>
</tr>
<tr>
<td>Gartner</td>
</tr>
<tr>
<td>Gas - South</td>
</tr>
<tr>
<td>GENERAL ELECTRIC - GE</td>
</tr>
<tr>
<td>Genesis Advanced Technology</td>
</tr>
<tr>
<td>Genie, a Terex Brand</td>
</tr>
<tr>
<td>Georgia Power (a Southern Company)</td>
</tr>
<tr>
<td>Georgia System Operations Corporation</td>
</tr>
<tr>
<td>Georgia Transmission Corporation</td>
</tr>
<tr>
<td>GEP</td>
</tr>
<tr>
<td>Gracon LLC</td>
</tr>
<tr>
<td>Graphic Packaging International</td>
</tr>
<tr>
<td>GreenSky</td>
</tr>
<tr>
<td>Gwinnett County Public Schools</td>
</tr>
<tr>
<td>HAECO Cabin Solutions</td>
</tr>
<tr>
<td>Halliburton</td>
</tr>
<tr>
<td>Harbins Mechanical Services, Inc.</td>
</tr>
<tr>
<td>Harris Corporation</td>
</tr>
<tr>
<td>Heatcraft Worldwide</td>
</tr>
<tr>
<td>Refrigeration</td>
</tr>
<tr>
<td>Hilti North America</td>
</tr>
<tr>
<td>Hisense USA Corporation</td>
</tr>
<tr>
<td>HJ Foundation</td>
</tr>
<tr>
<td>Honeywell</td>
</tr>
<tr>
<td>Huntsman</td>
</tr>
<tr>
<td>Hussmann</td>
</tr>
<tr>
<td>IBM</td>
</tr>
<tr>
<td>IHG</td>
</tr>
<tr>
<td>IM Flash</td>
</tr>
<tr>
<td>Insight Sourcing Group</td>
</tr>
<tr>
<td>Intel Corporation</td>
</tr>
<tr>
<td>International Paper</td>
</tr>
<tr>
<td>John Deere</td>
</tr>
<tr>
<td>Kimber Mfg., Inc.</td>
</tr>
<tr>
<td>KPMG LLP</td>
</tr>
<tr>
<td>Landis+Gyr</td>
</tr>
<tr>
<td>LexisNexis Risk Solutions</td>
</tr>
<tr>
<td>Linde Engineering North America</td>
</tr>
<tr>
<td>MANHATTAN ASSOCIATES, INC.</td>
</tr>
<tr>
<td>Marine Officer Programs, OSS Atlanta</td>
</tr>
<tr>
<td>Marketing Evolution</td>
</tr>
<tr>
<td>Mastercard</td>
</tr>
<tr>
<td>MathWorks</td>
</tr>
<tr>
<td>MCDean</td>
</tr>
<tr>
<td>McDermott</td>
</tr>
<tr>
<td>Meggitt</td>
</tr>
</tbody>
</table>
Methanex
Meunier Carlin & Curfman LLC
Micron Technology, Inc.
Milliken
Mindtree Ltd.
MIT Lincoln Laboratory
MPR Associates, Inc.
Mulhern & Kulp Structural Engineering, Inc.
Murrelektronik, Inc.
NASA Jet Propulsion Laboratory
National Air and Space Intelligence Center (NASIC)
National Geospatial-Intelligence Agency
Naval Nuclear Laboratory
Naval Research Enterprise Internship Program
Naval Surface Warfare Center; Carderock Division
Navigator Management Partners
NCR
Neptune Technology Group
Newell Brands
nou Systems Inc.
nouryon
Nycom, Inc.
OM Partners
Panasonic Automotive ParkMobile
PCA
Plexus Corp.
PolyOne Corporation
Precision Concrete Construction, Inc
Printpack Inc.
Procter & Gamble
PwC
QGenda, LLC
Q-PAC
Racetrac Petroleum, Inc.
Regulated Capital Consultants
Rehrig Pacific
Ruby-Collins, Inc.
Sage Software
SageNet, LLC
Savannah River Remediation
SHINE Medical Technologies
Sidel, Inc.
Siemens Corporation
Silicon Creations Inc.
SIPA North America, Inc.
Software Engineering Group
Sonoco
Steelcase
Strategic Benefit Advisors, Inc
Strategic Systems Programs
Sun Fiber LLC
SunTrust
Synchrony
Techtronic Industries Power Equipment
The Clorox Company
The Home Depot
The Johns Hopkins University
Applied Physics Lab
The Keystone Group
The Resource Group
Trane / Ingersoll Rand
TRIAGE CONSULTING GROUP
U.S. State Department, Bureau of Overseas Building Operations (OBO)
United Technologies Corporation
UPS
US Army Combat Capabilities Development Command
Aviation and Missile Center
Vanderlande
Veeva Systems
Vertech
VHB
viagogo
Virginia Systems & Technology
Walmart eCommerce
Willamette Management Associates
Williams-Sonoma, Inc.
Wood
Woodard & Curran
Worldpay
Worldpay
Xerox
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M</td>
<td>C15</td>
</tr>
<tr>
<td>A.T. Kearney</td>
<td>F3</td>
</tr>
<tr>
<td>ABB</td>
<td>J4</td>
</tr>
<tr>
<td>Accenture</td>
<td>C1,C2</td>
</tr>
<tr>
<td>AF STEM - Robins AFB</td>
<td>B3</td>
</tr>
<tr>
<td>AGI (Analytical Graphics Inc.)</td>
<td>G22</td>
</tr>
<tr>
<td>Air Force Reserve</td>
<td>E4</td>
</tr>
<tr>
<td>AIR LIQUIDE AMERICA CORP.</td>
<td>H18</td>
</tr>
<tr>
<td>Air Products and Chemicals, Inc</td>
<td>A2</td>
</tr>
<tr>
<td>ALL4</td>
<td>B9</td>
</tr>
<tr>
<td>Alvarez &amp; Marsal, Business Consulting LLC</td>
<td>B12</td>
</tr>
<tr>
<td>Amdocs</td>
<td>B8</td>
</tr>
<tr>
<td>AnswerRocket</td>
<td>H11</td>
</tr>
<tr>
<td>Arete Associates</td>
<td>A19</td>
</tr>
<tr>
<td>ATI Industrial Automation</td>
<td>I6</td>
</tr>
<tr>
<td>Aviation Development Directorate</td>
<td>G18</td>
</tr>
<tr>
<td>BAE Systems, Inc.</td>
<td>G13, G14</td>
</tr>
<tr>
<td>Baker Hughes, GE</td>
<td>H17</td>
</tr>
<tr>
<td>Barry-Wehmiller Design Group, Inc.</td>
<td>C22</td>
</tr>
<tr>
<td>Bayer</td>
<td>A20</td>
</tr>
<tr>
<td>BD - Becton Dickinson and Company</td>
<td>B10</td>
</tr>
<tr>
<td>Bell</td>
<td>G11</td>
</tr>
<tr>
<td>Bractlet</td>
<td>A10</td>
</tr>
<tr>
<td>Bricz</td>
<td>E23</td>
</tr>
<tr>
<td>Burns &amp; McDonnell</td>
<td>J8</td>
</tr>
<tr>
<td>Canon Virginia Inc.</td>
<td>H10</td>
</tr>
<tr>
<td>Capgemini</td>
<td>D20</td>
</tr>
<tr>
<td>Capital One</td>
<td>B11</td>
</tr>
<tr>
<td>CarMax</td>
<td>D9</td>
</tr>
<tr>
<td>Carnival Cruise Lines</td>
<td>A4</td>
</tr>
<tr>
<td>Caterpillar Inc.</td>
<td>F13, F14</td>
</tr>
<tr>
<td>CB&amp;I Storage Tank Solutions</td>
<td>F6</td>
</tr>
<tr>
<td>CBORD Horizon Software</td>
<td>E9</td>
</tr>
<tr>
<td>Celanese</td>
<td>C12</td>
</tr>
<tr>
<td>CHA Consulting, Inc.</td>
<td>E21</td>
</tr>
<tr>
<td>Change Healthcare</td>
<td>E17</td>
</tr>
<tr>
<td>Chevron</td>
<td>C4</td>
</tr>
<tr>
<td>Clarkston Consulting</td>
<td>J5</td>
</tr>
<tr>
<td>Clear Street</td>
<td>D22</td>
</tr>
<tr>
<td>Colgate Palmolive Company</td>
<td>B4</td>
</tr>
<tr>
<td>Commonwealth Associates, Inc.</td>
<td>E7</td>
</tr>
<tr>
<td>Corning Incorporated</td>
<td>E1,E2</td>
</tr>
<tr>
<td>Cox Communications, Inc.</td>
<td>E18, E19</td>
</tr>
<tr>
<td>Crown Castle</td>
<td>A18</td>
</tr>
<tr>
<td>Custom Engineering Solutions, Inc.</td>
<td>B14</td>
</tr>
<tr>
<td>Cyclone Land Development</td>
<td>G5</td>
</tr>
<tr>
<td>Danaher Corporation</td>
<td>E20</td>
</tr>
<tr>
<td>DataCore Software</td>
<td>I11</td>
</tr>
<tr>
<td>Dennis Group</td>
<td>B7</td>
</tr>
<tr>
<td>Company</td>
<td>Page(s)</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Deposco</td>
<td>I18</td>
</tr>
<tr>
<td>Diageo North America</td>
<td>F9</td>
</tr>
<tr>
<td>Draexlmaier Automotive of America</td>
<td>D3</td>
</tr>
<tr>
<td>Draper</td>
<td>A7</td>
</tr>
<tr>
<td>Duff &amp; Phelps</td>
<td>B21</td>
</tr>
<tr>
<td>DuPont</td>
<td>G3</td>
</tr>
<tr>
<td>Eaton Corporation</td>
<td>A13, A14</td>
</tr>
<tr>
<td>Ecolab</td>
<td>H14, H15</td>
</tr>
<tr>
<td>Emerson</td>
<td>G23</td>
</tr>
<tr>
<td>ENERCON Services</td>
<td>E15</td>
</tr>
<tr>
<td>EY-Parthenon</td>
<td>I1</td>
</tr>
<tr>
<td>Factory Automation Systems, Inc.</td>
<td>A1</td>
</tr>
<tr>
<td>Federal Aviation Administration</td>
<td>I3</td>
</tr>
<tr>
<td>Federal Deposit Insurance Corporation</td>
<td>B20</td>
</tr>
<tr>
<td>Federal Reserve Bank of Atlanta</td>
<td>H8</td>
</tr>
<tr>
<td>Floor &amp; Decor</td>
<td>I22</td>
</tr>
<tr>
<td>FM GLOBAL</td>
<td>F11</td>
</tr>
<tr>
<td>Ford Motor Company</td>
<td>C23</td>
</tr>
<tr>
<td>Fortna, Inc.</td>
<td>D15</td>
</tr>
<tr>
<td>Gartner</td>
<td>D21</td>
</tr>
<tr>
<td>Gas - South</td>
<td>F5</td>
</tr>
<tr>
<td>GENERAL ELECTRIC - GE</td>
<td>D1, D2</td>
</tr>
<tr>
<td>Genesis Advanced Technology</td>
<td>D19</td>
</tr>
<tr>
<td>Genie, a Terex Brand</td>
<td>E24</td>
</tr>
<tr>
<td>Georgia Power (a Southern Company)</td>
<td>E10</td>
</tr>
<tr>
<td>Georgia System Operations Corporation</td>
<td>F10</td>
</tr>
<tr>
<td>Georgia Transmission Corporation</td>
<td>I14</td>
</tr>
<tr>
<td>GEP</td>
<td>C17</td>
</tr>
<tr>
<td>Gracon LLC</td>
<td>G10</td>
</tr>
<tr>
<td>Graphic Packaging International</td>
<td>D6</td>
</tr>
<tr>
<td>GreenSky</td>
<td>B17</td>
</tr>
<tr>
<td>Gwinnett County Public Schools</td>
<td>B2</td>
</tr>
<tr>
<td>HAECO Cabin Solutions</td>
<td>G17</td>
</tr>
<tr>
<td>Halliburton</td>
<td>I8, I9</td>
</tr>
<tr>
<td>Harbins Mechanical Services, Inc.</td>
<td>H2</td>
</tr>
<tr>
<td>Harris Corporation</td>
<td>F7, F8</td>
</tr>
<tr>
<td>Heatcraft Worldwide Refrigeration</td>
<td>A6</td>
</tr>
<tr>
<td>Hilti North America</td>
<td>A8</td>
</tr>
<tr>
<td>Hisense USA Corporation</td>
<td>C6</td>
</tr>
<tr>
<td>Hisense USA Corporation</td>
<td>J7</td>
</tr>
<tr>
<td>HJ Foundation</td>
<td>C14</td>
</tr>
<tr>
<td>Honeywell</td>
<td>H12, H13</td>
</tr>
<tr>
<td>Huntsman</td>
<td>A16</td>
</tr>
<tr>
<td>Hussmann</td>
<td>B16</td>
</tr>
<tr>
<td>IBM</td>
<td>F22, F23</td>
</tr>
<tr>
<td>IM Flash</td>
<td>D16</td>
</tr>
<tr>
<td>Insight Sourcing Group</td>
<td>G1, G2</td>
</tr>
<tr>
<td>Intel Corporation</td>
<td>H20, H21</td>
</tr>
<tr>
<td>International Paper</td>
<td>E11, E12</td>
</tr>
<tr>
<td>John Deere</td>
<td>J1, J2</td>
</tr>
<tr>
<td>Company Name</td>
<td>Row(s)</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Kimber Mfg., Inc.</td>
<td>B1</td>
</tr>
<tr>
<td>KPMG LLP</td>
<td>E13</td>
</tr>
<tr>
<td>Landis+Gyr</td>
<td>A15</td>
</tr>
<tr>
<td>LexisNexis Risk Solutions</td>
<td>I15</td>
</tr>
<tr>
<td>Linde Engineering North America</td>
<td>D4</td>
</tr>
<tr>
<td>MANHATTAN ASSOCIATES, INC.</td>
<td>J6</td>
</tr>
<tr>
<td>Marine Officer Programs, OSS Atlanta</td>
<td>C16</td>
</tr>
<tr>
<td>Marketing Evolution</td>
<td>E22</td>
</tr>
<tr>
<td>Mastercard</td>
<td>G12</td>
</tr>
<tr>
<td>MathWorks</td>
<td>J9</td>
</tr>
<tr>
<td>MCDean</td>
<td>G16</td>
</tr>
<tr>
<td>Meggitt</td>
<td>I2</td>
</tr>
<tr>
<td>Methanex</td>
<td>G21</td>
</tr>
<tr>
<td>Meunier Carlin &amp; Curfman LLC</td>
<td>I7</td>
</tr>
<tr>
<td>Micron Technology, Inc.</td>
<td>H16</td>
</tr>
<tr>
<td>Milliken</td>
<td>G6</td>
</tr>
<tr>
<td>Mindtree Ltd.</td>
<td>F12</td>
</tr>
<tr>
<td>MIT Lincoln Laboratory</td>
<td>B15</td>
</tr>
<tr>
<td>MPR Associates, Inc.</td>
<td>A12</td>
</tr>
<tr>
<td>Mulhern &amp; Kulp Structural Engineering, Inc.</td>
<td>D23</td>
</tr>
<tr>
<td>Murrelektronik, Inc.</td>
<td>H7</td>
</tr>
<tr>
<td>NASA Jet Propulsion Laboratory</td>
<td>B22,B23</td>
</tr>
<tr>
<td>National Air and Space Intelligence Center (NASIC)</td>
<td>C19</td>
</tr>
<tr>
<td>National Geospatial-Intelligence Agency</td>
<td>D5</td>
</tr>
<tr>
<td>National Security Agency</td>
<td>B6</td>
</tr>
<tr>
<td>Naval Nuclear Laboratory</td>
<td>C11</td>
</tr>
<tr>
<td>Naval Research Enterprise Internship Program</td>
<td>E14</td>
</tr>
<tr>
<td>Naval Surface Warfare Center; Carderock Division</td>
<td>A9</td>
</tr>
<tr>
<td>Navigator Management Partners</td>
<td>D7</td>
</tr>
<tr>
<td>NCR</td>
<td>I19,I20</td>
</tr>
<tr>
<td>Neptune Technology Group</td>
<td>I5</td>
</tr>
<tr>
<td>Newell Brands</td>
<td>D24</td>
</tr>
<tr>
<td>nou Systems Inc.</td>
<td>H5</td>
</tr>
<tr>
<td>nouryon</td>
<td>A21</td>
</tr>
<tr>
<td>Nycom, Inc.</td>
<td>J10</td>
</tr>
<tr>
<td>OM Partners</td>
<td>H3</td>
</tr>
<tr>
<td>Panasonic Automotive</td>
<td>B18</td>
</tr>
<tr>
<td>ParkMobile</td>
<td>F4</td>
</tr>
<tr>
<td>PCA</td>
<td>C18</td>
</tr>
<tr>
<td>Plexus Corp.</td>
<td>J3</td>
</tr>
<tr>
<td>PolyOne Corporation</td>
<td>B5</td>
</tr>
<tr>
<td>Precision Concrete Conmstruction, Inc</td>
<td>F21</td>
</tr>
<tr>
<td>Printpack Inc.</td>
<td>D8</td>
</tr>
<tr>
<td>Procter &amp; Gamble</td>
<td>D13,D14</td>
</tr>
<tr>
<td>PwC</td>
<td>F1,F2</td>
</tr>
<tr>
<td>QGendra, LLC</td>
<td>A11</td>
</tr>
<tr>
<td>Q-PAC</td>
<td>I4</td>
</tr>
<tr>
<td>Racetrac Petroleum, Inc.</td>
<td>F17</td>
</tr>
<tr>
<td>Regulated Capital Consultants</td>
<td>H9</td>
</tr>
<tr>
<td>Rehrig Pacific</td>
<td>I16</td>
</tr>
<tr>
<td>Company Name</td>
<td>Column</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Ruby-Collins, Inc.</td>
<td>C20</td>
</tr>
<tr>
<td>Sage Software</td>
<td>C3</td>
</tr>
<tr>
<td>SageNet, LLC</td>
<td>B19</td>
</tr>
<tr>
<td>Savannah River Remediation</td>
<td>I17</td>
</tr>
<tr>
<td>SHINE Medical Technologies</td>
<td>D18</td>
</tr>
<tr>
<td>Sidel, Inc.</td>
<td>E5</td>
</tr>
<tr>
<td>Siemens Corporation</td>
<td>C7, C8</td>
</tr>
<tr>
<td>Silicon Creations Inc.</td>
<td>G15</td>
</tr>
<tr>
<td>SIPA North America, Inc.</td>
<td>F19</td>
</tr>
<tr>
<td>Software Engineering Group</td>
<td>D12</td>
</tr>
<tr>
<td>Sonoco</td>
<td>A5</td>
</tr>
<tr>
<td>Steelcase</td>
<td>H22</td>
</tr>
<tr>
<td>Strategic Benefit Advisors, Inc.</td>
<td>I12</td>
</tr>
<tr>
<td>Strategic Systems Programs</td>
<td>C5</td>
</tr>
<tr>
<td>Sun Fiber LLC</td>
<td>I13</td>
</tr>
<tr>
<td>SunTrust</td>
<td>B13</td>
</tr>
<tr>
<td>Synchrony</td>
<td>E16</td>
</tr>
<tr>
<td>Techtronic Industries Power Equipment</td>
<td>F20</td>
</tr>
<tr>
<td>The Clorox Company</td>
<td>G19, G20</td>
</tr>
<tr>
<td>The Home Depot</td>
<td>H1</td>
</tr>
<tr>
<td>The Johns Hopkins University Applied Physics Lab</td>
<td>F18</td>
</tr>
<tr>
<td>The Keystone Group</td>
<td>E6</td>
</tr>
<tr>
<td>The Resource Group</td>
<td>D17</td>
</tr>
<tr>
<td>Trane / Ingersoll Rand</td>
<td>H4</td>
</tr>
<tr>
<td>TRIAGE CONSULTING GROUP</td>
<td>F16</td>
</tr>
<tr>
<td>U.S. State Department, Bureau of Overseas Building Operations (OBO)</td>
<td>C21</td>
</tr>
<tr>
<td>United Technologies Corporation</td>
<td>G7, G8, G9</td>
</tr>
<tr>
<td>UPS</td>
<td>E3</td>
</tr>
<tr>
<td>US Army Combat Capabilities Development Command Aviation and Missile Center</td>
<td>C10</td>
</tr>
<tr>
<td>Vanderlanden</td>
<td>H6</td>
</tr>
<tr>
<td>Veeva Systems</td>
<td>I21</td>
</tr>
<tr>
<td>Vertech</td>
<td>D11</td>
</tr>
<tr>
<td>VHB</td>
<td>H19</td>
</tr>
<tr>
<td>viagogo</td>
<td>A3</td>
</tr>
<tr>
<td>Virginia Systems &amp; Technology</td>
<td>D10</td>
</tr>
<tr>
<td>Walmart eCommerce</td>
<td>G4</td>
</tr>
<tr>
<td>Willamette Management Associates</td>
<td>C13</td>
</tr>
<tr>
<td>Williams-Sonoma, Inc.</td>
<td>E8</td>
</tr>
<tr>
<td>Wood</td>
<td>F15</td>
</tr>
<tr>
<td>Woodard &amp; Curran</td>
<td>C9</td>
</tr>
<tr>
<td>Worldpay</td>
<td>I10</td>
</tr>
<tr>
<td>Xerox</td>
<td>A17</td>
</tr>
</tbody>
</table>
# Companies Hiring F-1/J-1 Visa Students: Day 1

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth</th>
<th>Work Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.T. Kearney</td>
<td>F3</td>
<td>F-1</td>
</tr>
<tr>
<td>DataCore Software</td>
<td>I11</td>
<td>F-1</td>
</tr>
<tr>
<td>Federal Reserve Bank of Atlanta</td>
<td>H8</td>
<td>F-1</td>
</tr>
<tr>
<td>GEP</td>
<td>C17</td>
<td>F-1</td>
</tr>
<tr>
<td>Halliburton</td>
<td>I8, I9</td>
<td>F-1</td>
</tr>
<tr>
<td>Heatcraft Worldwide Refrigeration</td>
<td>A6</td>
<td>F-1</td>
</tr>
<tr>
<td>Mastercard</td>
<td>G12</td>
<td>F-1</td>
</tr>
<tr>
<td>MathWorks</td>
<td>J9</td>
<td>F-1</td>
</tr>
<tr>
<td>MPR Associates, Inc.</td>
<td>A12</td>
<td>F-1</td>
</tr>
<tr>
<td>NCR</td>
<td>I19, I20</td>
<td>F-1</td>
</tr>
<tr>
<td>Deposco</td>
<td>I18</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>EY-Parthenon</td>
<td>I1</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Genesis Advanced Technology</td>
<td>D19</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Graphic Packaging International</td>
<td>D6</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Hisense USA Corporation</td>
<td>C6</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Hisense USA Corporation</td>
<td>J7</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>LexisNexis Risk Solutions</td>
<td>I15</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Marketing Evolution</td>
<td>E22</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>PwC</td>
<td>F1, F2</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Q-PAC</td>
<td>I4</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Ruby-Collins, Inc.</td>
<td>C20</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Sidel, Inc.</td>
<td>E5</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Silicon Creations Inc.</td>
<td>G15</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>viagogo</td>
<td>A3</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Wood</td>
<td>F15</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Harbins Mechanical Services, Inc.</td>
<td>H2</td>
<td>J-1</td>
</tr>
</tbody>
</table>
Directory Search Instructions

Adobe Acrobat and Adobe Acrobat Reader (on your PC)

With the advanced search, you can search all PDF files in a directory and it’s sub-directories in a single go. By default, if you open Adobe Reader and press CTRL + F, you’ll get the normal search box. It is located at the top right.

To use the advanced PDF search option, you can choose Open Full Acrobat Search from the Edit drop down menu or press SHIFT + CTRL + F.

Go ahead and enter the phrase you are searching for in the search box. Next choose the All PDF Documents in option under Where would you like to search heading.
These include **Whole words only, Case-Sensitive, Include Bookmarks, and Include Comments**.

Click **Search** and all pages in the document will be scanned for your term. Just click on the hyperlink in the results to open the file!

**Adobe Acrobat Reader** (from your mobile device)

It is HIGHLY recommended that you download the Adobe Acrobat Reader app to your mobile device when performing searches of employer directory information. It does not have the advanced search features available like the PC version above, but it does provide an easy to use solution for quickly finding what you want. You can download the mobile versions from the buttons below.
## Search Parameters

These are the common search words that you can use to refine your employer searches.

**NOTE:** To ensure ACCURATE search results, type the search words exactly how they appear below.

### Industry

<table>
<thead>
<tr>
<th>Accounting and Financial Services</th>
<th>Financial Services</th>
<th>Pharmaceutical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actuarial Science</td>
<td>Food Science</td>
<td>Physical Sciences</td>
</tr>
<tr>
<td>Advertising</td>
<td>Food Services</td>
<td>Print &amp; Publishing</td>
</tr>
<tr>
<td>Aerospace and Aviation</td>
<td>Forestry</td>
<td>Public Policy</td>
</tr>
<tr>
<td>Agriculture</td>
<td>Government and Public Administration</td>
<td>Real Estate</td>
</tr>
<tr>
<td>Architecture and Construction</td>
<td>Graphic Design</td>
<td>Religion</td>
</tr>
<tr>
<td>Arts</td>
<td>Health Care</td>
<td>Research</td>
</tr>
<tr>
<td>Automotive</td>
<td>High Tech/Information Technology</td>
<td>Retail/Wholesale</td>
</tr>
<tr>
<td>Banking</td>
<td>Hotel, Restaurant, Hospitality</td>
<td>Rubbers &amp; Plastics</td>
</tr>
<tr>
<td>Biotechnology</td>
<td>Industrial Automation</td>
<td>Sciences</td>
</tr>
<tr>
<td>Business and Management</td>
<td>Information Security and Technology</td>
<td>Sports &amp; Recreation</td>
</tr>
<tr>
<td>Chemicals</td>
<td>Insurance</td>
<td>Staffing &amp; Executive Search</td>
</tr>
<tr>
<td>Communications and Media</td>
<td>International Affairs</td>
<td>Technology</td>
</tr>
<tr>
<td>Computers</td>
<td>Internet and Web Development</td>
<td>Telecommunications</td>
</tr>
<tr>
<td>Construction</td>
<td>Investment Banking</td>
<td>Tobacco</td>
</tr>
<tr>
<td>Consulting</td>
<td>Law</td>
<td>Trade</td>
</tr>
<tr>
<td>Consumer Products</td>
<td>Law Enforcement &amp; Security</td>
<td>Transportation</td>
</tr>
<tr>
<td>Economics</td>
<td>Logistics, Marketing</td>
<td>Travel &amp; Tourism</td>
</tr>
<tr>
<td>Education</td>
<td>Manufacturing</td>
<td>Urban Planning and Development</td>
</tr>
<tr>
<td>Electrical and Electronics</td>
<td>Maritime</td>
<td>Utilities (Public &amp; Private)</td>
</tr>
<tr>
<td>Energy</td>
<td>Military &amp; Defense</td>
<td>Venture Capital/Principle Investing</td>
</tr>
<tr>
<td>Engineering</td>
<td>Mining</td>
<td>Veterinary</td>
</tr>
<tr>
<td>Entertainment</td>
<td>Museums &amp; Libraries</td>
<td>Waste Management</td>
</tr>
<tr>
<td>Entrepreneurial/Start-Ups</td>
<td>Natural Resources and Green Technology and Sustainability</td>
<td></td>
</tr>
<tr>
<td>Environmental and Conservation</td>
<td>Non-Profit/Philanthropy</td>
<td></td>
</tr>
<tr>
<td>Fashion</td>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

### Majors Recruited

<table>
<thead>
<tr>
<th>Aerospace Engineering</th>
<th>Building Construction</th>
<th>Economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithms, Combinatorics &amp; Optimization</td>
<td>Business Administration/Management</td>
<td>Economics &amp; International Affairs</td>
</tr>
<tr>
<td>Analytics</td>
<td>Chemical &amp; Biomolecular Engineering</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td>Applied Language &amp; Intercultural</td>
<td>Chemical Engineering</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Applied Physics</td>
<td>City &amp; Regional Planning</td>
<td>Engineering Science &amp; Mechanics</td>
</tr>
<tr>
<td>Applied Physiology</td>
<td>Civil Engineering</td>
<td>Enterprise Transformation</td>
</tr>
<tr>
<td>Applied Systems Engineering</td>
<td>Computational Media</td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>Architectural Technology</td>
<td></td>
<td>Geographic Information Sciences &amp; Technology</td>
</tr>
<tr>
<td>Architecture</td>
<td>Computational Science &amp; Engineering</td>
<td>Global Economics &amp; Modern Languages</td>
</tr>
<tr>
<td>Biochemistry</td>
<td>Computer Engineering</td>
<td>Health Systems</td>
</tr>
<tr>
<td>Bioengineering</td>
<td>Computer Science</td>
<td>History, Sociology &amp; Technology</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>Cybersecurity</td>
<td>History, Technology &amp; Society</td>
</tr>
<tr>
<td>Biology</td>
<td>Digital Media</td>
<td>Human Centered Computing</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>Discrete Mathematics</td>
<td>Human-Computer Interaction</td>
</tr>
<tr>
<td>Biomedical Innovation/Development</td>
<td>Earth &amp; Atmospheric Sciences</td>
<td>Industrial &amp; Systems Engineering</td>
</tr>
</tbody>
</table>
### Majors Recruited (cont.)

<table>
<thead>
<tr>
<th>Industrial Design</th>
<th>Music Technology</th>
<th>Professional Master’s Degree in Applied Systems Engineering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Design &amp; Technology</td>
<td>Neuroscience</td>
<td>Prosthetics &amp; Orthotics</td>
</tr>
<tr>
<td>Information Security</td>
<td>Nuclear &amp; Radiological Engineering</td>
<td>Psychology</td>
</tr>
<tr>
<td>International Affairs</td>
<td>Nuclear Engineering</td>
<td>Public Policy</td>
</tr>
<tr>
<td>International Affairs &amp; Modern Languages</td>
<td>Occupational Safety &amp; Health</td>
<td>Quantitative &amp; Computational Sciences (Finance)</td>
</tr>
<tr>
<td>International Affairs, Science &amp; Technology</td>
<td>Ocean Science and Engineering</td>
<td>Quantitative Biosciences</td>
</tr>
<tr>
<td>International Logistics</td>
<td>Operations Research</td>
<td>Real Estate Development</td>
</tr>
<tr>
<td>Language Institute</td>
<td>Paper Science Engineering</td>
<td>Robotics</td>
</tr>
<tr>
<td>Literature, Media, &amp; Communication</td>
<td>Physics</td>
<td>Science, Technology, &amp; Culture</td>
</tr>
<tr>
<td>Machine Learning</td>
<td>Polymer &amp; Fiber Engineering</td>
<td>Statistics</td>
</tr>
<tr>
<td>Manufacturing Leadership</td>
<td>Polymer, Textile &amp; Fiber Engineering</td>
<td>Supply Chain</td>
</tr>
<tr>
<td>Material Sciences</td>
<td>Polymers</td>
<td>Undeclared College of Engineering</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Pre - Architecture</td>
<td>Undeclared College of Sciences</td>
</tr>
<tr>
<td>MBA - Business</td>
<td>Pre-Building Construction</td>
<td>Undeclared Ivan Allen</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Pre-Industrial Design</td>
<td>Urban Design</td>
</tr>
<tr>
<td>Medical Physics</td>
<td>Professional Education</td>
<td></td>
</tr>
</tbody>
</table>

### Work Authorization Desired

US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, EAD – Employment Authorization

### Degree Level Required

Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

### Position Types

Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position, Undergraduate Research Position, Professional Part Time Position Only, Non-Professional Part-Time/Seasonal Only
3M

Industry: Aerospace and Aviation, Automotive, Biotechnology, Chemicals, Construction, Consumer Products, Electrical and Electronics, Energy, Food Science, Health Care, Manufacturing, Maritime, Military & Defense, Mining, Research, Sciences, Technology, Transportation

Majors Recruited: College of Business, College of Computing, College of Engineering, College of Sciences

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: At 3M, our 91,000 employees do work that matters, applying our science in ways that make a positive impact on people's lives. Here, you'll be part of a global company known for its uncompromising integrity. You'll work within a giant melting pot of smart, motivated people who are rewarded for their commitment to doing challenging work that pushes them to learn and grow. Here, your opportunities are endless.

Booth Location: C15
A.T. Kearney

Industry: Consulting

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Student (F-1) Visa, Employment (H-1) Visa

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: A.T. Kearney is a leading global management consulting firm with offices in 40 countries. Since 1926, we have been trusted advisors to the world’s foremost organizations. A.T. Kearney is a partner-owned firm, committed to helping clients achieve immediate impact and growing advantage on their most mission critical issues.

Booth Location: F3

Back to Top
ABB

Industry: Manufacturing

Majors Recruited: College of Business, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: ABB (ABBN: SIX Swiss Ex) is a pioneering technology leader with a comprehensive offering for digital industries. With a history of innovation spanning more than 130 years, ABB is today a leader in digital industries with four customer-focused, globally leading businesses: Electrification, Industrial Automation, Motion, and Robotics & Discrete Automation, supported by its common ABB Ability™ digital platform. ABB's market leading Power Grids business will be divested to Hitachi in 2020. ABB operates in more than 100 countries with about 147,000 employees.

Booth Location: J4
Accenture

Industry: Consulting

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Join Accenture and help transform leading organizations and communities around the world. The sheer scale of our capabilities and client engagements and the way we collaborate, operate and deliver value provides an unparalleled opportunity to grow and advance. Choose Accenture, and make delivering innovative work part of your extraordinary career.

People in our Client Delivery & Operations career track drive delivery and capability excellence through the design, development and/or delivery of a solution, service, capability or offering. They grow into delivery-focused roles, and can progress within their current role, laterally or upward.

Booth Location: C1, C2

Back to Top
AF STEM - Robins AFB

Industry: Aerospace and Aviation, Computers, Electrical and Electronics, Engineering, Information Security and Technology, Military & Defense

Majors Recruited: Aerospace Engineering - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Chemistry - All Levels, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Robins AFB has worldwide management and engineering responsibility for the repair, modification and overhaul of the F-15 Eagle, the C-130 Hercules, the C-5 Galaxy, all Air Force helicopters, Special Operations Aircraft, and UAVs. The Complex also provides logistical support for the C-17 Globemaster, the C-130J, all Air Force missiles, ground vehicles, general-purpose computers, and avionic and electronic systems on most aircraft in addition to management and engineering responsibility for the U-2 Dragon Lady. Moreover, Robins AFB oversees unscheduled and programmed depot maintenance and manages modifications efforts for the E-8C Joint STARS aircraft, Global Hawk and various special operations combat search and rescue aircraft.

Booth Location: B3
AGI (Analytical Graphics Inc.)

Industry: Aerospace and Aviation

Majors Recruited: Aerospace Engineering - All Levels, Computer Science - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: [Website](#)

Overview: AGI provides software to national security and space professionals for integrated analyses and visualization of land, sea, air, and space assets. Application areas include battlespace management, geospatial intelligence, space operations, and missile defense.

Our software is used by more than 50,000 engineers, operators and analysts worldwide. Headquartered outside of Philadelphia, we also have offices domestically in the Washington, D.C. area, Colorado, and California, as well as internationally in the United Kingdom and Singapore.

Booth Location: G22
Air Force Reserve

Industry: Military & Defense

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types: Professional Part Time Position Only, Non-Professional Part-Time/Seasonal Only

Website: [Website]

Overview: There are many exciting part-time Air Force Reserve jobs which allow Reserve Citizen Airmen to advance their civilian careers or continue their educations while serving close to home. They offer a variety of part-time jobs with full-time benefits, including low-cost health insurance, a non-contributory retirement plan, Tuition Assistance and other educational programs. Signing bonuses up to $20,000 are available for specific jobs. Go to AFReserve.com or call 800-257-1212 for more information on how you can Start Your Adventure with the Air Force Reserve.

Booth Location: E4
AIR LIQUIDE AMERICA CORP.

Industry: Chemicals

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Air Liquide develops innovative technologies and sustainable solutions, optimizing the use of air and natural resources, enabling progress and preserving life. Located in over 80 countries, we have more than 1,000,000 customers globally in industries such as steel, food and beverage, electronics, and pharmaceuticals. By using gases naturally present in the atmosphere, Air Liquide separates and purifies them into oxygen, nitrogen, argon, and various rare gases, then distributes them to clientele by pipeline, compression, cylinders, or in some cases, produced directly on a clients' site. Air Liquide also uses other natural resources of gas to produce other gases caused by chemical reaction for their clients' usage (hydrogen, carbon dioxide, acetylene, helium, ozone, carbon monoxide).

Booth Location: H18
Air Products and Chemicals, Inc

**Industry:** Chemicals, Manufacturing

**Majors Recruited:** Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Internship Position

**Website:** [Website](#)

**Overview:** Air Products (NYSE: APD) is a world-leading Industrial Gases company in operation for over 75 years. The Company provides industrial gases and related equipment to dozens of industries, including refining, chemical, metals, electronics, manufacturing, and food and beverage. Air Products is also the world's leading supplier of liquefied natural gas process technology and equipment.

**Booth Location:** A2

[Back to Top](#)
ALL4
Industry: Consulting, Engineering, Environmental and Conservation

Majors Recruited: Chemistry - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Earth & Atmospheric Sciences - All Levels, Environmental Engineering - BS & MS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: [Website]

Overview: ALL4 is an environmental consulting company specializing in air quality. ALL4 employs a mix of professionals with diverse backgrounds ranging from meteorology, environmental science, and mechanical, civil and chemical engineering. The consulting business is a fast-paced, deadline-driven environment. ALL4 is an organization built on a culture of accomplishment and personal accountability. ALL4 is interested in engineers/scientists that are self-motivated, hard-working, and are able to work independently and as part of a team.

Booth Location: B9
Alvarez & Marsal, Business Consulting LLC

Industry: Consulting

Majors Recruited: College of Business, College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: [Website]

Overview: A&M is a leading global professional services firm that delivers business performance improvement, turnaround management and advisory services.

Booth Location: B12
Amdocs

Industry: High Tech/Information Technology, Information Security and Technology, Technology, Telecommunications

Majors Recruited: College of Computing, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: If you're a smartphone user then you are part of an ever more connected and digital world. At Amdocs, we are leading the digital revolution into the future. From virtualized telecommunications networks, Big Data and Internet of Things to mobile financial services, billing and operational support systems, we are continually evolving our business to help you become more connected. We make sure that when you watch a video on YouTube, message friends on Snapchat or send your images on Instagram, you get a great service anytime, anywhere, and on any device. We are at the heart of the telecommunications industry working with giants such as AT&T, Vodafone, Telstra and Telefonica, helping them create an amazing new world for you where technology is being used in amazing new ways every

Booth Location: B8
AnswerRocket

**Industry:** Internet and Web Development, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** AnswerRocket is a leader in AI-powered analytics disrupting the traditional BI and analytics market. Named a Cool Vendor by Gartner, AnswerRocket is changing the way that Fortune 500 and mid-size clients make decisions everyday. Our self-service analytics platform combines machine learning with natural language generation to enable business leaders to make better, faster decisions. Founded by successful technology entrepreneurs in 2013, our offices are located in metro Atlanta and include a fun work environment with the dynamic vibe of growth.

**Booth Location:** H11
Arete Associates

**Industry:** Aerospace and Aviation, Engineering, Military & Defense, Sciences

**Majors Recruited:** Aerospace Engineering - All Levels, Algorithms Combinatorics & Optimization - Ph.D. Level, Applied Physics - BS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Applied Systems Engineering, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Earth & Atmospheric Sciences - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Machine Learning - PhD Level, Computer Engineering - BS Level, Mathematics - All Levels, Machine Learning - PhD Level, Ocean Science and Engineering - Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Physics - All Levels, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Ocean Science & Engineering - Ph.D. Level, Statistics - MS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position

**Website:** [Website]

**Overview:** Arete Associates, an employee-owned company, is an advanced science and engineering company that provides innovative solutions to the most challenging technical problems faced by the United States Defense and Intelligence agencies.

Arete Associates conducts research, development and operational capability development across the technology spectrum for a wide range of national security and commercial customers. Arete applies hard science to hard problems to develop innovative solutions. We execute cutting edge analysis in sensors, lasers, and modeling. We also conduct field tests of our products and manufacture a variety of components. An employee-owned company, Arete offers an exciting and challenging work environment with highly competitive compensation levels, a full benefits package a

**Booth Location:** A19

[Back to Top]
ATI Industrial Automation

Industry: Engineering, Manufacturing

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Co-op Position

Website: «Website»

Overview: is the world-leading engineering-based developer of robotic accessories and robot arm tooling, including Automatic Tool Changers, Multi-Axis Force/Torque Sensing Systems, Utility Couplers, Robotic Deburring Tools, Robotic Collision Sensors, Manual Tool Changers, and Compliance Devices. Our robot end-effector products are found in thousands of successful applications around the world. Since 1989, our team of mechanical, electrical, and software engineers has been developing cost-effective, state-of-the-art end-effector products and solutions that improve robotic productivity.

Find out more about ATI Industrial Automation  Corporate Overview Brochure

What is a robotic end-effector? A robotic end-effector is any object attached to the robot flange (wrist) that

Booth Location: I6

Back to Top
Aviation Development Directorate

Industry: Engineering

Majors Recruited: Aerospace Engineering - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Masters, Doctorate, Post-Doc

Position Types: Professional Full Time Position

Website: «Website»

Overview: 2. The Aviation Development Directorate (ADD) manages and conducts the Army's aviation-related Science and Technology (S&T) activities as the aviation arm of the Center. The ADD mission is to lead the discovery, development, and integration of Aviation technologies that transform Warfighter needs into capabilities. ADD's success is attributed to the world class engineers, who focus on research and development in advanced configurations of manned rotorcraft and Unmanned Aerial Systems, avionics, networks, autonomy, teaming, human-systems integration, survivability, drives, engines, structures, flight controls and rotors.

Booth Location: G18
**BAE Systems, Inc.**

**Industry:** Aerospace and Aviation, Military & Defense

**Majors Recruited:** Aerospace Engineering - All Levels, Algorithms, Combinatorics & Optimization - Ph.D. Level, Applied Physics - BS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Architecture - All Levels, Business Administration/Management, Cybersecurity - MS Level, Manufacturing Leadership, Architectural Technology, Applied Systems Engineering, Building Construction - BS & MS Level, Digital Media - MS & Ph.D. Level, MBA - Business, Occupational Safety & Health, Computational Media - BS Level, Economics & International Affairs - BS Level, Quantitative & Computational Sciences (Finance) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Economics (STEM Certified) - All Levels, Geographic Information Sciences & Technology, Chemistry - All Levels, Computer Science - All Levels, Global Economics & Modern Languages - BS Level, Industrial Design - BS & MS Level, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Chemical Engineering - MS & Ph.D. Level, Human Centered Computing - Ph.D. Level, Pre-Architecture, Civil Engineering - All Levels, Earth & Atmospheric Sciences - All Levels, Human-Computer Interaction - MS Level, Pre-Building Construction, Information Design & Technology - MS Level, International Affairs - BS & MS Level, Machine Learning - PhD Level, Pre-Industrial Design, Computer Engineering - BS Level, Information Security - MS Level, International Affairs Science & Technology - Ph.D. Level, Mathematics - All Levels, Cybersecurity - MS Level, Machine Learning - PhD Level, Robotics - Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Physics - All Levels, Engineering Science & Mechanics - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels, Nuclear Engineering - MS Level, Polymer & Fiber Engineering - BS Level, Polymers - MS Level, Professional Master's Degree in Applied Systems Engineering - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - MS Level, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** «Website»

**Overview:** BAE Systems, Inc. is the U.S. subsidiary of BAE Systems plc, an international defense, security and aerospace company headquartered in Arlington, VA, with locations across the country. We develop and deliver a full range of products and services for air, land and naval forces, as well as advanced electronics, security, information technology solutions and customer support services that provide an essential edge to protect what matters most.

**Booth Location:** G13, G14
Baker Hughes, GE

**Industry:** Other

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** We are BHGE, the world's first and only fullstream company.

**Booth Location:** H17
Barry-Wehmiller Design Group, Inc.

**Industry:** Consulting, Engineering

**Majors Recruited:** Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Computer Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** «Website»

**Overview:** Design Group operates from 45+ offices in the US and India providing engineering, consulting, and technical services to the world's leading companies in the Food & Beverage, Life Sciences, Advanced Technology, Industrial, and other market sectors. Our 1500+ technical and engineering experts have direct industry experience in industrial automation, control system integration, facility and process engineering, architecture, construction management, regulatory compliance, enterprise technology, and other consulting services.

Barry-Wehmiller (our parent company) is a diversified global supplier of engineering consulting and manufacturing technology for the packaging, corrugating, sheeting and paper-converting industries.

**Booth Location:** C22

[Back to Top]
Bayer

Industry: Biotechnology, Pharmaceutical

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Bayer successfully completed the acquisition of Monsanto in June 2018, bringing together Monsanto's leadership in seeds and plant traits with Bayer's leadership in chemical and biological crop protection. By joining forces, we will create even more extensive career opportunities for talent around the world. We're a global team working to shape agriculture through breakthrough innovation that will benefit farmers, consumers, and our planet. While we are now Bayer, we will continue to hire using separate career sites until we can integrate our career platforms. We invite you to explore the career opportunities available at the combined company by visiting advancingtogether.com/careers.

Booth Location: A20
BD- Becton Dickinson and Company

Industry: Health Care

Majors Recruited: Biomedical Engineering - BS & Ph.D. Level, Chemical Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical Engineering - BS Level, College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: BD is one of the largest global medical technology companies in the world and is advancing the world of health by improving medical discovery, diagnostics and the delivery of care. The company develops innovative technology, services and solutions that help advance both clinical therapy for patients and clinical process for health care providers. BD has 65,000 employees and a presence in virtually every country around the world to address some of the most challenging global health issues. BD helps customers enhance outcomes, lower costs, increase efficiencies, improve safety and expand access to health care. bd.com

Booth Location: B10

Back to Top
Bell

Industry: Aerospace and Aviation, Technology

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Have you always wanted to change the world? Our team does it every day. Joining Bell means more than accepting a job. It means belonging to an iconic aerospace legacy, solving today's real-world challenges while building a better future.

As a Bell employee, you will learn from a diverse team of highly-talented individuals who are driven by passion for our business. You will receive intriguing challenges, collaborate with innovative minds and form invaluable relationships with the people around you. You will also step into an inclusionary environment where everyone's background and experiences are celebrated and valued.

Thinking above and beyond flight is the reason our company was formed. It's how we help save lives, create efficient business and travel solutions and show people the world.

Booth Location: G11
Bractlet

**Industry:** Energy, Engineering, Sciences

**Majors Recruited:** Computational Science & Engineering - MS & Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Machine Learning - PhD Level, Mechanical Engineering - All Levels, Statistics - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** «Website»

**Overview:** With a growing team of software engineers, engineering veterans, and energy modelers, Bractlet took antiquated and hard to use simulation technology and developed a scalable platform that powers its intelligence engine and solutions. This type of technology has the power to bring transparency throughout the built environment by allowing data and analytics to drive decision making and providing tools and intelligence to streamline the implementation of building improvements, and continuously ensure buildings sustain their financial and energy performance. Today, Bractlet’s Intelligence Engine is deployed by leading operators in more than 25mm ft2 of commercial office buildings nationwide and has analyzed more than 1,000 projects.

**Booth Location:** A10

[Back to Top]
Bricz

**Industry:** Consulting, Technology

**Majors Recruited:** Business Administration/Management, MBA - Business, Computer Science - All Levels, College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** We are a supply chain consulting organization focused on providing strategy and technology consulting services to retailers, distributors and third-party logistics providers. We focus on supply chain analysis, implementation and optimization services.

**Booth Location:** E23
Burns & McDonnell

**Industry:** Engineering

**Majors Recruited:** Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Electrical Engineering - BS Level, College of Engineering, Environmental Engineering - BS & MS Level, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Burns & McDonnell comprises more than 6,000 engineers, architects, construction professionals, scientists, consultants and entrepreneurs. We strive to create amazing success for our clients and amazing careers for our employee-owners. We are steadfast in our mission to make our clients successful through a breadth and depth of services in industries from aviation to power, environmental remediation to transportation, manufacturing to refining, military facilities to commercial buildings. We are proud to be 100 percent employee-owned, consistently ranked as one of FORTUNE's 100 Best Companies to Work For and a winner of numerous regional workplace honors.

**Booth Location:** J8
Canon Virginia Inc.

**Industry:** Accounting and Financial Services, Biotechnology, Business and Management, Computers, Electrical and Electronics, Energy, Engineering, Environmental and Conservation, High Tech/Information Technology, Information Security and Technology, Logistics, Marketing, Manufa

**Majors Recruited:** College of Business, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters, Doctorate, Non-Degree

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Canon Virginia, Inc. located in Newport News, Virginia is a global manufacturer for Canon's office and consumer products. Our innovative and efficient production methods along with our environmental commitment make us a leading global manufacturer. Since opening our doors in 1985, Canon Virginia has provided world class manufacturing services.

It is the policy of Canon Virginia, Inc. (CVI) to provide equal employment opportunities without regard to race, creed, color, age, sex, religion, sexual orientation, marital status, veteran status, national origin, or physical/mental disability except where there is a bona fide occupational qualification. This policy relates to all phases of recruitment, employment, compensation, benefits administration and participation in company sponsored e

**Booth Location:** H10
Capgemini

**Industry:** Consulting

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** A global leader in consulting, technology services and digital transformation, Capgemini is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Capgemini Invent is the Group's digital innovation, consulting, and transformation brand.

**Booth Location:** D20
Capital One

Industry: Banking, Financial Services

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: At Capital One we don't think big things - we do big things. We were the first company to develop and offer mass customization and personalization of credit card products, and we have been innovating relentlessly ever since.

Today, we are a nationally recognized brand, a top 10 bank, and a scientific laboratory on a journey to become a leading high-tech company and digital innovator touching over 65 million customer accounts.

Our associates flourish in our open culture where a meritocracy of ideas and harnessing collective wisdom trump titles and hierarchy. We proudly bring together associates with diverse perspectives, backgrounds, and experiences in an environment where they can challenge the status quo and reimagine money to inspire life.

https://www.capitalonecareers.com/life-

Booth Location: B11
CarMax

Industry: Engineering, Retail/Wholesale, Technology

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: CarMax is an innovative FORTUNE 500 company on a mission to bring honesty and integrity to car buying. In our Corporate Offices in Richmond, VA and Atlanta, GA, we have strategy analysts, Technology experts and accountants leading the decision-making and implementing the growth. Relish the challenge of tackling difficult business problems, but also enjoy time away working in a culture that values our associates and work-life harmony. We have been named one of the 100 Best Places to Work by FORTUNE each year since 2005 and were recognized recently by FlexJobs & Forbes as a top company for millennials seeking work-life balance. In 2017, we were recognized by The Great Place to Work® and Fortune as one of the 100 Best Workplaces for Diversity!

Booth Location: D9
Carnival Cruise Lines

Industry: Hotel, Restaurant, Hospitality, Travel & Tourism

Majors Recruited: All Majors, College of Business, College of Computing, College of Engineering, College of Sciences, College of Liberal Arts


Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: Headquartered in sunny South Florida, Carnival Cruise Line offers a fun and unique career destination for a wide range of professionals in Marketing, IT, Accounting/Audit, Finance, Marine Operations and HR just to mention a few. Be sure to check out our latest postings! Our corporate campus is home to nearly 4,000 hard-working and fun-loving professionals. We have an awesome cafeteria, a Starbucks (with cafecitos! - It's a Miami thing...), car wash, on-site gas delivery service, dry-cleaning pick-up, on-site Day Care Center, as well as a full service gym.

We offer top of line benefits including: health, dental, 401K matching, employee stock discount, tuition reimbursement, and, of course, two free cruises per year!

Booth Location: A4
Caterpillar Inc.

**Industry:** Manufacturing

**Majors Recruited:** College of Business, College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** For more than 90 years, Caterpillar Inc. has been making sustainable progress possible and driving positive change on every continent. Customers turn to Caterpillar to help them develop infrastructure, energy and natural resource assets.

With 2018 sales and revenues of $54.7 billion, Caterpillar is the world's leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives. The company principally operates through its three primary segments - Construction Industries, Resource Industries and Energy & Transportation - and also provides financing and related services through its Financial Products segment.

**Booth Location:** F13, F14
CBORD Horizon Software

Industry: High Tech/Information Technology, Information Security and Technology, Technology

Majors Recruited: Computer Science - All Levels, College of Computing

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types: Professional Full Time Position

Website: «Website»

Overview: CBORD and Horizon are the world's leading providers of integrated technology solutions powering housing, access, foodservice, nutrition, eCommerce, and card systems for K-12 and higher education, acute care, senior living, and business campuses. Our success and growth is directly attributed to our DREAMteam. Our culture is built on integrity, respect for our people, and continuous personal development. We maintain an entrepreneurial spirit, where creativity, innovative problem solving, and learning agility drive our day-to-day actions.

Booth Location: E9
Celanese

**Industry:** Chemicals, Manufacturing

**Majors Recruited:** Business Administration/Management, Computer Engineering - BS Level, College of Business, Electrical Engineering - BS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Internship Position

**Website:** «Website»

**Overview:** Celanese Corporation is a Fortune 500 company headquartered in Dallas, Texas. With nearly 7500 employees located throughout 31 global facilities, Celanese is an industry leader in using technology to produce materials used in items vital to every day, such as automotive, pharmaceuticals, electronics, and paints. Our company maintains a high level management of financial, social, safety and environmental responsibility in everything it does. We are recognized by Glassdoor for treatment of our employees and global customers, and offer incredible benefits, such as a 401K built to provide long term financial security. We focus heavily on the cooperation of its employees, provides competitive salary, and values giving back to the community.

**Booth Location:** C12
CHA Consulting, Inc.

**Industry:** Architecture and Construction, Consulting, Engineering, Transportation

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), Employment (H-1) Visa

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** CHA Consulting, Inc. is a highly diversified, full-service engineering and construction management firm working to responsibly improve the world we live in. With decades of experience, CHA brings together the talent, technology, and partnerships to meet our clients' evolving needs. Located throughout the United States and Canada, we provide a wide range of planning and design services to public, private and institutional clients

**Booth Location:** E21
Change Healthcare

Industry: Health Care, High Tech/Information Technology

Majors Recruited: Business Administration/Management, Applied Systems Engineering, MBA - Business, Economics & International Affairs - BS Level, Computer Science - All Levels, Computer Engineering - BS Level, Science Technology & Culture - BS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Change Healthcare is a catalyst for your value-based healthcare system. We are a healthcare technology company that offers software, analytics, network solutions, and technology-enabled services to help create a stronger, more collaborative healthcare system. We help deliver measurable value not only at the point of care, but also before, after, and in between care episodes.

Booth Location: E17

Back to Top
Chevron

**Industry:** Energy

**Majors Recruited:** College of Computing, College of Engineering, College of Sciences

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website](#)

**Overview:** Chevron Corporation is an American multinational energy corporation. One of the successor companies of Standard Oil, it is headquartered in San Ramon, California, and active in more than 180 countries.

**Booth Location:** C4

[Back to Top](#)
Clarkston Consulting

**Industry:** Consulting, Consumer Products, Sciences, Technology

**Majors Recruited:** College of Business, College of Computing, College of Engineering, College of Sciences

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** Clarkston Consulting is a different kind of management and technology consulting firm. We deliver a unique experience for market leaders within the Life Sciences and Consumer Products industries. Considering professionalism, expertise, and value as prerequisites, we take service a step further through our unyielding commitment to the success of people as individuals, both our clients and our employees. By combining integrity, adaptability, and a whatever-it-takes attitude, we have achieved an extremely high rate of referral and repeat business, and a 16-year average client satisfaction rating of 97%.

From your first contact with Clarkston you'll realize we do things differently than other consulting firms:

We serve clients - not customers. We hire leaders and innovators - not employees

**Booth Location:** J5

[Back to Top]
Clear Street

**Industry:** Entrepreneurial/Start-Ups, Financial Services, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:**
We live in a time when anyone can download an app and start trading for free in minutes. Meanwhile, transactions between financial institutions run on a patchwork of legacy technology. It’s slow, clunky, expensive - and there’s no alternative.

The biggest spenders get priority access. The rest live in a state of uncertainty. They may be asked to limit activity, if they can get access at all.

Clear Street is building a technology infrastructure that works for everyone. Clients will have access to a modern platform with better products, better service, and better tools to build and run their businesses.

**Booth Location:** D22
Colgate Palmolive Company

Industry: Consumer Products

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Co-op Position

Website: [Website]

Overview: We believe a happy person is a more productive person. If that's how you see your career, Colgate is the place to be. Our trustworthy household brands, dedicated employees, and sustainable vision make us a company committed to building a future to smile about for our employees, consumers, and community. As the highest penetrated brand in the world, we are driven by collaboration across borders, boundaries, and functions to learn, grow, and win together. We celebrate experimentation and encourage our Colgate People to be their authentic selves. Our caring culture fuels a workplace that drives innovation and our enduring success. If you are passionate about working for a company that lives by their values, then give your career a reason to smile. Every day.

Booth Location: B4
Commonwealth Associates, Inc.

**Industry:** Engineering

**Majors Recruited:** Civil Engineering - All Levels, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Commonwealth Associates, Inc. is a leading consulting engineering company, employee-owned and specializing in design services for electrical utilities and industrial customers and offers competitive salaries and benefits. If you are interested in joining our team.

**Booth Location:** E7

[Back to Top](#)
Overview: Corning is a world leading innovator in materials science, with a 167-year track record of life-changing inventions. Corning applies its unparalleled expertise in glass science, ceramics science, and optical physics, along with deep manufacturing and engineering capabilities, to develop category-defining products that transform industries and enhance people's lives. Corning succeeds through sustained investment in RD&E, a unique combination of material and process innovation, and trust-based relationships with customers who are global leaders in their industries.

We believe in the fundamental dignity of the individual - one of Corning's seven Values. Diversity is a source of our strength as well as a competitive advantage.
Cox Communications, Inc.

**Industry:** Accounting and Financial Services, Advertising, Business and Management, Communications and Media, Electrical and Electronics, Internet and Web Development, Logistics, Marketing, Technology, Telecommunications

**Majors Recruited:** Analytics (CoB) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, Digital Media - MS & Ph.D. Level, Geographic Information Sciences & Technology, Computer Science - All Levels, Cybersecurity - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Information Security - MS Level, Mathematics - All Levels, Cybersecurity - MS Level, Machine Learning - PhD Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** Cox Communications is a broadband communications and entertainment company, providing advanced digital video, Internet, telephone and home security and automation services over its own nationwide IP network. The third-largest U.S. cable TV company, Cox serves approximately 6 million residences and businesses. Cox Business is a facilities-based provider of voice, video and data solutions for commercial customers, and Cox Media is a full-service provider of national and local cable spot and digital media advertising. Cox is known for its pioneering efforts in cable telephone and commercial services, industry-leading customer care and its outstanding workplaces. For eight years, Cox has been recognized as the top operator for women by Women in Cable Telecommunications; Cox has ranked among Di

**Booth Location:** E18, E19
**Crown Castle**

**Industry:** Architecture and Construction, Engineering, Other, Real Estate, Telecommunications

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** At Crown Castle, we work around the country to build and maintain the infrastructure behind the world's most revolutionary technologies. Our portfolio of communications infrastructure (towers, small cells, fiber) connects cities and communities to essential data, technology, and wireless service—bringing information, ideas and innovations to the people and businesses that need them. As the nation's largest provider of communications infrastructure and with more than 5,000 employees across the country, we've been building the connections that people depend on for 25 years. Crown Castle is an S&P 500 company and one of the largest Real Estate Investment Trusts in the United States with an enterprise value of approximately $70 billion.

**Booth Location:** A18
Custom Engineering Solutions, Inc.

Industry: Energy, Engineering

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: [Website](#)

Overview: Custom Engineering Solutions (CEngS) was incorporated in 2002 and has been involved in power utility engineering consulting and design services since its inception. CEngS staff and management have decades of experience with power utilities and commercial entities. CEngS Main Offices located in the suburbs of Atlanta, Ga with satellite offices in Alabama, and Republic of Panama. We have been involved in various electrical substation, transmission, distribution and planning projects with concentration in Electrical, Civil and Structural Engineering in US and abroad.

Booth Location: B14
Cyclone Land Development

Industry: Construction, Engineering, Utilities (Public & Private)

Majors Recruited: Civil Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: «Website»

Overview: Cyclone Land Development is one of Atlanta's premier site construction companies, providing clients with expertise and advice throughout the life of their projects.

Cyclone Land Development is an established site grading and utility contractor in Atlanta and neighboring states. We specialize in commercial, industrial, and large-scale residential projects.

Booth Location: G5

Back to Top
Danaher Corporation

Industry: Manufacturing

Majors Recruited: Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Danaher is a global science and technology innovator committed to helping our customers solve complex challenges and improve quality of life around the world. A global network of more than 20 operating companies, we drive meaningful innovation in some of today's most dynamic industries through our operating companies in five strategic platforms: Life Sciences, Diagnostics, Dental, Water Quality and Product Identification. The engine at the heart of our success is the Danaher Business System (DBS), a set of tools that enables continuous improvement around lean, growth and leadership. Through the ingenuity of our people, the power of DBS and the impact of our meaningful technologies, we help realize life's potential in ourselves and for those we serve.

Booth Location: E20

Back to Top
DataCore Software

**Industry:** Computers, Engineering

**Majors Recruited:** College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** «Website»

**Overview:** DataCore bridges the gap between the enterprise's need to achieve real-time business and to leverage current and future IT assets to maximize resource utilization. We pioneered software-defined storage. Our patented technology overcomes I/O bottlenecks, delivering dramatic performance improvements, and delivers high availability in a very simple and cost-effective way. Over 10,000 deployments have the advantage of using DataCore.

Faster workloads: Up to 5X increase in performance

High availability: up to 100% reduction in storage-related downtime

Lower TCO: up to 25% reduction in storage investment

**Booth Location:** I11
Dennis Group

**Industry:** Engineering

**Majors Recruited:** Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Co-op Position

**Website:** [Website](#)

**Overview:** The Premier Planning, Design, Engineering and Construction Management Firm for the Food and Beverage Industry

**Booth Location:** B7

[Back to Top](#)
Deposco

**Industry:** Consulting, Entrepreneurial/Start-Ups, High Tech/Information Technology, Logistics, Marketing, Technology, Transportation

**Majors Recruited:** Analytics (CoB) - MS Level, Business Administration/Management, MBA - Business, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Industrial & Systems Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** Deposco's Bright Suite of applications offer e-commerce, retail and omni-channel capabilities, that drive revenue growth, improve service levels and reduce operational costs. We empower retailers, distributors, 3PLs and brand companies by helping them optimally allocate, source and fulfill orders across multiple channels.

Embedded in our Bright Suite are advanced e-commerce, retail and omni-channel specific capabilities, which allow retailers to synchronize and streamline data flows between e-commerce, marketplace, accounting and marketing systems.

Learn more about our careers at:

https://deposco.com/careers/

**Booth Location:** I18
Diageo North America

**Industry:** Consumer Products, Manufacturing

**Majors Recruited:** Applied Systems Engineering, Biochemistry - All Levels, Biology - All Levels, Bioinformatics - Ph.D. Level, Chemistry - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, International Logistics - MS Level, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Paper Science Engineering - MS & Ph.D. Level, Polymer & Fiber Engineering - BS Level, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** We are a global leader in beverage alcohol with an outstanding collection of brands across spirits and beer. We produce an outstanding collection of over 200 brands - old and new, large and small, global and local - that are enjoyed in more than 180 countries around the world.

**Booth Location:** F9

[Back to Top](#)
Draexlmaier Automotive of America

**Industry:** Automotive

**Majors Recruited:** Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** The DRÄXLMAIER Group is an international automotive supplier with more than 60 sites worldwide. Operating in North America since 1976, the family-owned company manufactures interior systems, wiring harness, electrical management systems and plastic components for global automakers in the premium segment. As a full-scale supplier, we offer career opportunities in program and project management, production, quality, human resources, finance, engineering, and logistics. Our goal is through our commitment to achieve highest possible value as a partner in the region. In all our activities, the promotion of young talent is especially important to us. Individuals who like to take on responsibilities, use their creativity and contribute their ideas toward the common success. Individuals like you!

**Booth Location:** D3

[Back to Top](#)
Draper

Industry: Aerospace and Aviation, Engineering

Majors Recruited: Aerospace Engineering - All Levels, Computer Science - All Levels, Cybersecurity - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Machine Learning - PhD Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

Website: «Website»

Overview: From whiteboard concept to fielded systems, Draper engineers design, develop and deploy advanced technology solutions for the world's most difficult and important problems. More than a thousand engineers and scientists - experts in fields ranging from GN&C to microfabrication - bring a multidisciplinary advantage to system design. The breadth and depth of our expertise enable us to take on almost any challenge. By building and field-testing working prototypes we accelerate design iterations. We can complete small production runs, license our intellectual property and transition technology for large-volume production. We provide full life-cycle support, including technology refresh. We provide engineering services directly to government, commercial companies and academia; work on teams as p

Booth Location: A7
Duff & Phelps

Industry: Accounting and Financial Services, Economics, Financial Services, Real Estate

Majors Recruited: Business Administration/Management, Economics & International Affairs - BS Level, Quantitative & Computational Sciences (Finance) - MS Level, Economics (STEM Certified) - All Levels, Global Economics & Modern Languages - BS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Duff & Phelps is the global advisor that protects, restores and maximizes value for clients in the areas of valuation, corporate finance, disputes and investigations, compliance and regulatory matters, and other governance-related issues.

Our professionals balance analytical skills, deep market insight and independence to deliver solid, defensible analysis and practical advice to our clients. As an organization, we think globally. We create transparency in an opaque world, and we encourage our people to do the same. That means when you take your place on our team, you'll discover a supportive and collaborative work environment that empowers you to excel. If you're ready to share your perspective with the world, then you can make a real impact here. This is the Duff & Phelps difference.

Booth Location: B21
DuPont

Industry: Sciences

Majors Recruited: Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Cybersecurity - MS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Information Design & Technology - MS Level, Computer Engineering - BS Level, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: <Website>

Overview: At DuPont, we have an unbridled commitment to deliver essential innovations that enrich people's lives, enable sustainable development and foster human potential for generations to come.

Innovations developed from highly engineered products and naturally sourced ingredients to shape industries and everyday life. From smarter homes to more efficient cars, from better ways of digitally connecting to new tools that enable active and healthy lifestyles... in all these areas and many more, we're working with customers to transform their ideas into real world answers that help humanity thrive. Coupled with core values and excellent compensation & benefits... Together, we're turning possibilities into real world answers that help humanity prosper!

Booth Location: G3
Eaton Corporation

**Industry:** Manufacturing, Transportation

**Majors Recruited:** Aerospace Engineering - All Levels, Computer Engineering - BS Level, Cybersecurity - MS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** »Website«

**Overview:** Eaton is a power management company with 2017 sales of $20.4 billion. We provide energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton is dedicated to improving the quality of life and the environment through the use of power management technologies and services. Eaton has approximately 96,000 employees and sells products to customers in more than 175 countries.

**Booth Location:** A13, A14

[Back to Top]
Ecolab

**Industry:** Chemicals

**Majors Recruited:** Chemical Engineering - MS & Ph.D. Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** Ecolab is the global leader in water, hygiene and energy technologies and services. Around the world businesses in foodservice, food processing, hospitality, healthcare, industrial, and oil and gas markets choose Ecolab products and services to keep their environment clean and safe, operate efficiently and achieve sustainability goals.

**Booth Location:** H14, H15
Emerson

**Industry:** Engineering

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** Imagine being surrounded by intelligent, driven, and passionate innovators all working toward the same goal—to create groundbreaking solutions that leave our world in a better place than we found it. Emerson is a global technology and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets.

Our Emerson Automation Solutions business helps process, hybrid, and discrete manufacturers maximize production, protect personnel and the environment while optimizing their energy and operating costs. Our Emerson Commercial and Residential Solutions business helps ensure human comfort and health, protect food quality and safety, advance energy efficiency, and create sustainable infrastructure.

**Booth Location:** G23
ENERCON Services

Industry: Engineering

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position

Website: [Website]

Overview: Enercon Services, Inc. is a long-standing and well-respected engineering and technical services consulting company. We provide premier services to companies in the energy, utility, and industrial sectors, as well as to governmental agencies across the U.S. and Internationally.

ENERCON is fully owned by our employees and offers excellent benefits and career opportunities. To learn more about ENERCON, visit us at www.enercon.com. ENERCON does not discriminate in employment opportunities or practices on the basis of race, color, religion, sex, sexual orientation, gender identity, national origin, age, disability, veteran status, or any other characteristic protected by law.

Booth Location: E15

[Back to Top]
EY-Parthenon

Industry: Consulting

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: EY-Parthenon is a leading advisory organization focused on strategy consulting. We are committed to combining our unconventional thinking with our clients’ smarts to deliver actionable strategies.

In today’s complex business landscape, creativity has become a necessary ingredient for sustained success. At EY-Parthenon, we have an ideal balance of strengths - deep and concentrated skills with broad executional capabilities, intimate client relationships with larger networks of support, and proven processes along with a progressive spirit - to unlock opportunity for our clients, amplify the impact of our strategies, and make EY-Parthenon the global advisor of choice for business leaders.

Booth Location: I1
Factory Automation Systems, Inc.

**Industry:** Engineering, Industrial Automation

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Co-op Position

**Website:** «Website»

**Overview:** Factory Automation Systems is an industrial automation systems integration company that was founded by Ga. Tech graduates in 1992. Located near the Atlanta airport, the company provides turnkey automation solutions to manufacturing companies across the U.S. Our core expertise includes programmable controllers, information systems, variable speed drive systems, motion control and robotic systems. We deliver solutions to customers from a variety of industries - building products, automotive, metals, food processing, chemicals, and more.

**Booth Location:** A1

[Back to Top]
Federal Aviation Administration

**Industry:** Construction, Electrical and Electronics, Engineering, Government and Public Administration

**Majors Recruited:** Civil Engineering - All Levels, Environmental Engineering - BS & MS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** The Federal Aviation Administration's Engineering Services provides implementation of Air Traffic Control systems serving the aviation community: including engineering design, construction, installation, and testing of air-to-ground communications, radar, navigational aids, electrical power systems, HVAC, and buildings used in the National Airspace System. We are seeking entry-level civil, mechanical, environmental, electronics, and electrical engineers. Duty Stations include East Point, GA, Queens, NY, Burlington, MA, and Nashua, NH: up to 95% travel (with transportation, meals, and lodging compensation) on construction/installation projects throughout the Eastern United States and Caribbean.

**Booth Location:** I3
Federal Deposit Insurance Corporation

**Industry:** Accounting and Financial Services, Banking, Business and Management, Economics, Financial Services

**Majors Recruited:** Business Administration/Management, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, Economics (STEM Certified) - All Levels, College of Business

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position, Professional Part Time Position Only

**Website:** [Website](#)

**Overview:** FDIC is one of the nation's premier financial regulatory agencies. Its mission is to promote stability and public confidence in the U.S. financial system, and its employees have an opportunity to pursue meaningful public service careers that have a direct impact on consumers and depositors throughout the U.S. by overseeing banks to ensure that they operate in a safe and sound manner and comply with consumer protection, fair lending, and other laws and regulations; insuring customer deposits in FDIC-insured banks; and serving as receiver for insured banks that fail. The FDIC has been recognized for several years as the top-ranked medium-sized Federal government agency because of the importance of its mission and its outstanding pay and benefits, employee training and development opportunities.

**Booth Location:** B20
Federal Reserve Bank of Atlanta

**Industry:** Accounting and Financial Services, Banking, Government and Public Administration

**Majors Recruited:** College of Business, College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), Student (F-1) Visa

**Degree Level Required:** Bachelors, Masters

**Position Types:** Internship Position

**Website:** «Website»

**Overview:** The Federal Reserve Bank of Atlanta is part of the central bank of the United States. The Federal Reserve System—the Fed, as it is often called—consists of twelve Reserve Banks located around the country and the Board of Governors in Washington, D.C.

The Atlanta Fed and the other eleven Reserve Banks play an important part in all three of the Fed's functions: monetary policy, bank supervision and regulation, and the operation of a nationwide payments system. Atlanta Fed staff examine banking institutions in Alabama, Florida, Georgia, and parts of Louisiana, Mississippi, and Tennessee—the states that make up the Sixth Federal Reserve District. Through its six facilities in these states—in Atlanta, Birmingham, Jacksonville, Miami, Nashville, and New Orleans—the Bank provides cash to banks

**Booth Location:** H8
Floor & Decor

Industry: Retail/Wholesale

Majors Recruited: College of Business, College of Computing, College of Design, College of Engineering, College of Liberal Arts

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Floor & Decor is like no other flooring company. Our customers enjoy the largest in-stock selection of tile, wood, stone from around the world at everyday low prices. We deliver a unique shopping experience through inspirational displays and incredible customer service.

From our stores to our corporate headquarters you will find people that care, work hard, collaborate, and innovate. Through our associates’ teamwork and entrepreneurial spirit, we’ve quickly become one of the country’s leading flooring retailers. With 100 stores and counting, the opportunities to advance within our organization are endless.

To continue our amazing growth, Floor & Decor is actively seeking gifted people with a solid work ethic and a real passion for helping others. Are you ready to make a difference at a tr

Booth Location: I22

Back to Top
FM GLOBAL

Industry: Insurance

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Civil Engineering - All Levels, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: [Website]

Overview: Factory Mutual Insurance Company (FM Global) is a global property insurance company. We are a world leader in providing superior insurance capacity, policy coverage and loss prevention services. For nearly two centuries, FM Global clients have relied on our unmatched expertise in creating comprehensive, global commercial and industrial property insurance and engineering-driven risk management solutions.

We believe it is better to prevent a loss than try to recover from one afterward and employ over 1,900 worldwide engineers to help make this happen. We partner with our clients to address the property hazards and possible associated business risks that threaten their facilities, and develop customized loss prevention solutions to meet their business needs.

Booth Location: F11
Ford Motor Company

Industry: Automotive

Majors Recruited: Aerospace Engineering - All Levels, Algorithms, Combinatorics & Optimization - Ph.D. Level, Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Cybersecurity - MS Level, Applied Systems Engineering, Bioinformatics - MS & Ph.D. Level, Computational Media - BS Level, Quantitative & Computational Sciences (Finance) - MS Level, Biomedical Engineering - BS & Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Biomedical Innovation/Development - MS Level, Computer Science - All Levels, Industrial Design - BS & MS Level, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Chemical Engineering - MS & Ph.D. Level, Human Centered Computing - Ph.D. Level, Civil Engineering - All Levels, Human-Computer Interaction - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Machine Learning - PhD Level, Computer Engineering - BS Level, Information Security - MS Level, Cybersecurity - MS Level, Machine Learning - PhD Level, Robotics - Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, College of Computing, Quantitative & Computational Sciences (Finance) - MS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Operations Research - MS & Ph.D. Level, Polymer & Fiber Engineering - BS Level, Polymers - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - MS Level, Supply Chain - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position

Website: «Website»

Overview: Ford Motor Company is about more than making world class vehicles; at Ford we Go Further to meet the needs of our customers, the challenges of our industry and the issues confronting our world. In order to do that, we are looking to attract the top talent-like you. Ford is a place where development is valued for all, and employees are encouraged to learn, build skills and continuously improve year-after-year. When you work at Ford, you and your team will Go Further each day to deliver great products, build a strong business and contribute to a better world. The distance between you and an amazing career has never been shorter! For career opportunities, please visit www.mycareer.ford.com.
Booth Location: C23

Back to Top
Fortna, Inc.

Industry: Consulting, Engineering

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: Fortna helps companies with complex distribution operations meet customer promises and competitive challenges profitably.

We're a professional services firm built on a singular promise - we develop a solid business case for change and hold ourselves accountable to those results. Our expertise spans distribution strategy, distribution center operations, material handling automation, supply chain systems and warehouse execution systems.

For over 70 years, we've partnered with the world's top brands - companies like ASICS, O'Reilly Auto Parts and MSC - helping them improve their distribution operations and transform their businesses.

Booth Location: D15
Gartner

Industry: Research

Majors Recruited: Analytics (CoC) - MS Level, Biochemistry - All Levels, Bioengineering - MS & Ph.D. Level, Biology - All Levels, Biomedical Engineering - BS & Ph.D. Level, Economics (STEM Certified) - All Levels, Biomedical Innovation/Development - MS Level, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Human-Computer Interaction - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Mathematics - All Levels, College of Business, Science Technology & Culture - BS Level, Engineering Science & Mechanics - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Quantitative Biosciences - Ph.D. Level, Undeclared College of Sciences, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - MS Level, Supply Chain - MS Level, Undeclared College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: Gartner, Inc. (NYSE: IT) is the world's leading research and advisory company and a member of the S&P 500. We equip business leaders with indispensable insights, advice and tools to achieve their mission-critical priorities today and build the successful organizations of tomorrow. Our unmatched combination of expert-led, practitioner-sourced and data-driven research steers clients toward the right decisions on the issues that matter most. We are a trusted advisor and an objective resource for more than 15,000 organizations in more than 100 countries - across all major functions, in every industry and enterprise size. To learn more about how we help decision makers fuel the future of business, visit gartner.com.

Booth Location: D21
Gas - South

Industry: Utilities (Public & Private)

Majors Recruited: Analytics(CoB) - MS Level, Analytics(CoE) - MS Level, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, Mathematics - All Levels, College of Business, Quantitative & Computational Sciences (Finance) - MS Level, College of Engineering, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, Undeclared College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: A Career with a Purpose

Gas South is a leading provider of natural gas in competitive markets throughout the southeastern U.S. Our company serves more than 300,000 residential, business, and governmental customers in Georgia, Florida, North Carolina and South Carolina. We offer simple and competitively priced rate plans, outstanding local customer service, and a promise to give back 5% of its profits to help children in need. Our purpose is to be a fuel for good - by caring for our customers and employees and elevating our industry and community.

Gas South is a wholly-owned subsidiary of Cobb EMC, one of the country's largest electric cooperatives. And has been consistently recognized as one of the "Top Workplaces in Atlanta" by the Atlanta Journal-Constitution.

Booth Location: F5
GENERAL ELECTRIC - GE


Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

Website: «Website»

Overview: GE imagines things others don't, builds things others can't and delivers outcomes that make the world work better. GE brings together the physical and digital worlds in ways no other company can. In its labs and factories and on the ground with customers, GE is inventing the next industrial era to move, power, build and cure the world.

Booth Location: D1, D2
Genesis Advanced Technology


**Majors Recruited:** Analytics (CoB) - MS Level, Applied Physics - BS Level, Business Administration/Management, Manufacturing Leadership, Applied Systems Engineering, MBA - Business, Biomedical Engineering - BS & Ph.D. Level, Industrial Design - BS & MS Level, Computational Science & Engineering - MS & Ph.D. Level, Machine Learning - Ph.D Level, Pre-Industrial Design, Computer Engineering - BS Level, Mathematics - All Levels, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Science Technology & Culture - BS Level, College of Computing, Engineering Science & Mechanics - MS Level, Machine Learning - Ph.D Level, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Professional Master's Degree in Applied Systems Engineering - MS Level, Prosthetics & Orthotics - MS Level, Undeclared College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA, Internship/Co-op Position, Global Internship Position

**Website:** «Website»

**Overview:** Genesis Advanced Technology ("GAT") is a privately funded research and development company based in Vancouver, Canada. GAT was founded in 2009 by Michael Gibney and James Klassen and prides itself on using inventive and bold mechanical design to disrupt a broad range of sectors including oil and gas, clean energy, medical devices and robotics. James has been issued over 65 patents (with an additional 100+ pending) spanning renewable energy, human kinetics, robotics and other industries.

GAT is in the process of developing the D2, a revolutionary compressor and pump technology that combines efficiency and high flow rate with small size and low cost.

**Booth Location:** D19
Genie, a Terex Brand

**Industry:** Manufacturing

**Majors Recruited:** Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, All Majors, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Machine Learning - PhD Level, Electrical & Computer Engineering - MS & Ph.D. Level, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), Employment (H-1) Visa

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** «Website»

**Overview:** Genie is one of the world's leading aerial lifting equipment manufacturers. Our products include a complete line of self-propelled aerial work platforms, portable aerial work platforms, material lifts, booms, scissors, telehandlers and light towers that are used in a variety of industries and applications worldwide. We have a commitment to safety, a strong set of corporate values, and a culture that engages, innovates, and solves real customer problems. A career with Genie means the opportunities provided by a big, global company, but with the family-like feeling of a small company. Our commitment to our customers is matched only by our commitment to one another.

**Booth Location:** E24
Georgia Power (a Southern Company)

**Industry:** Electrical and Electronics, Energy, Engineering, Utilities (Public & Private)

**Majors Recruited:** Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Internship Position, Co-op Position

**Website:** «Website»

**Overview:** A leading U.S. producer of clean, safe, reliable, and affordable energy, Southern Company owns electric utilities in four states, natural gas distribution utilities in seven states, a competitive generation company and a provider of customized energy solutions. Through an industry-leading commitment to innovation, Southern Company and its subsidiaries are inventing America's energy future by developing the full portfolio of energy resources, including carbon-free nuclear, 21st century coal, natural gas, renewables, and energy efficiency, and creating new products and services for the benefit of customers.

Southern Company is comprised of Alabama Power, Georgia Power, Mississippi Power, Southern Company Gas, Southern Nuclear, Southern Power, Southern Wholesale Energy and SouthernLINC W

**Booth Location:** E10
Georgia System Operations Corporation

**Industry:** Energy, Utilities (Public & Private)

**Majors Recruited:** Occupational Safety & Health, College of Business, College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Georgia System Operations Corporation is an independent, not-for-profit system operations company owned by our Members: 38 of Georgia’s distribution electric membership corporations (the Member Systems), Oglethorpe Power Corporation and Georgia Transmission Corporation.

As the system operator, GSOC ensures reliable, independent system operations by controlling and monitoring electric generation, transmission and distribution assets owned by Oglethorpe Power Corporation, Georgia Transmission Corporation, Smarr EMC, the Member Systems and their power supply partners.

**Booth Location:** F10
Georgia Transmission Corporation

Industry: Energy, Utilities (Public & Private)

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Co-op Position

Website: «Website»

Overview:

Booth Location: I14
GEP

Industry: Consulting

Majors Recruited: Manufacturing Leadership, Biochemistry - All Levels, Biology - All Levels, Economics & International Affairs - BS Level, Economics (STEM Certified) - All Levels, Chemistry - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Machine Learning - PhD Level, Mathematics - All Levels, College of Business, Physics - All Levels, College of Computing, Quantitative & Computational Sciences (Finance) - MS Level, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: GEP is different. It's a place where individuality is prized and talent respected. We're focused on what is real and effective. We are a meritocracy where good ideas and great people get noticed, results matter, and ability and hard work drive achievements.

GEP helps global enterprises operate more efficiently and effectively, gain competitive advantage, boost profitability, and maximize business and shareholder value. Fresh thinking, innovative products, unrivaled domain and subject expertise, and smart, passionate people - this is how GEP creates and delivers unified business solutions of unprecedented scale, power, and effectiveness. Those are just some of the things that we do in our quest to build a beautiful company, enjoy the journey and make a difference.

Booth Location: C17
Gracon LLC

**Industry:** Construction, Mining

**Majors Recruited:** Civil Engineering - All Levels, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** We don't install miles of pipeline, bland commercial offices, or wastewater treatment plants. We level 400,000 lb. spinning hydroelectric components within thousandths of an inch, hold back billions of gallons of water with high-pressure slide gates, and enable migrating Chinook Salmon to scale dams using fish ladders. Our work has taken us to salt mines under Lake Erie and reservoirs above the tree line. We have interesting and unique projects.

Gracon's success is due to its dynamic team. Our people are creative and entrepreneurial with a desire for continuous improvement and a commitment to building long lasting relationships. We firmly believe your potential should only be limited by your hard work and dedication to growth, not your place in line.

**Booth Location:** G10
Graphic Packaging International

Industry: Manufacturing

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Level Required: Bachelors

Position Types: Co-op Position

Website: «Website»

Overview: At Graphic Packaging International (NYSE: GPK), we produce the box you may have poured your child's cereal from this morning, the microwaveable tray that heated your lunch, the paper cup that held your coffee throughout the day, and the carrier of those bottles of craft beer you may enjoy tonight! We're one of the largest manufacturers of paperboard and paper-based packaging for some of the world's most recognized brands of food, beverage, foodservice, household, personal care and pet care products. Headquartered in Atlanta, Georgia, we are a team of collaborative, innovative, passionate individuals who are committed to providing consumer packaging that makes a world of difference.

Inspired Packaging. A World of Difference.

Booth Location: D6
GreenSky

Industry: Financial Services

Majors Recruited: College of Business, College of Computing, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: [Website](#)

Overview: balh

Booth Location: B17
Gwinnett County Public Schools

**Industry:** Education

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** Gwinnett County Public Schools (GCPS) is a premier school system located in the metro Atlanta area. GCPS is a three-time finalist of The Broad Prize for Urban Education (2009, 2010, and 2014) and two-time winner (2010 and 2014), designating GCPS as one of the nation's top urban school districts. What distinguishes this school system from others are a strong curriculum; the finest teachers in the profession; attractive, well-equipped, and modern facilities; plus an enviable level of parental involvement and community support. Gwinnett County Public Schools ranks in the top 200 of Forbes' "Best Employers" list.

**Booth Location:** B2
HAECO Cabin Solutions

Industry: Aerospace and Aviation, Engineering, Manufacturing

Majors Recruited: Aerospace Engineering - All Levels, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: HAECO Cabin Solutions, a business unit of HAECO Americas under HAECO Group, manufactures interior products including the Vector™ family of passenger seats and a full range of galleys, lavatories, Wi-Fi adapter plates and stowage products at its headquarters in Greensboro, North Carolina. These are especially notable for their operational cost savings attributes, including reliability and lightweight construction.

Booth Location: G17
Halliburton

Industry: Energy, Engineering

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: «Website»

Overview: Founded in 1919, Halliburton is one of the world's largest providers of products and services to the energy industry. With 60,000 employees, representing 140 nationalities in more than 80 countries, the company helps its customers maximize value throughout the lifecycle of the reservoir - from locating hydrocarbons and managing geological data, to drilling and formation evaluation, well construction and completion, and optimizing production throughout the life of the asset.

Booth Location: I8, I9

Back to Top
Harbins Mechanical Services, Inc.

Industry: Architecture and Construction, Construction

Majors Recruited: College of Business, College of Engineering, College of Sciences

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), Employment (H-1) Visa, J-1 Visa

Degree Level Required: Bachelors, Special, Non-Degree

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Commercial/Industrial HVAC company serving Atlanta and all of Georgia since 1990. Booth Location: H2

Back to Top
Harris Corporation

**Industry:** Engineering

**Majors Recruited:** College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Harris is a proven leader in tactical communications, geospatial systems and services, air traffic management, environmental solutions, avionics and electronic warfare, and space and intelligence.

**Booth Location:** F7, F8
Heatcraft Worldwide Refrigeration

**Industry:** Engineering, Manufacturing, Technology

**Majors Recruited:** College of Engineering, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa

**Degree Level Required:** Bachelors

**Position Types:** Internship Position, Co-op Position

**Website:** «Website»

**Overview:** Heatcraft is a global leader in commercial refrigeration serving over 70 countries building its vision of being the first choice in refrigeration, the global benchmark in customer service, and at the forefront of sustainable technologies providing innovative refrigeration solutions that enhance the way we live. Heatcraft has long been known for combining innovative refrigeration technologies with precision engineering to design refrigeration systems capable of meeting the demands of the most rigorous operating environments. We use a team approach for every project, working in collaboration with our customers to create smarter, more useful products that fit their real-world needs. If you are looking for an opportunity to make an impact in a dynamic organization, you may be a great addition to our team!

**Booth Location:** A6

Back to Top
Hilti North America

Industry: Construction

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position, Global Internship Position

Website: «Website»

Overview: Our leading-edge tools, technologies, software and services power the global construction industry, including some of the world’s most ambitious feats of engineering. To deliver these innovative solutions to our customers, we’re always looking for dedicated, high-performing people to join our team.

In North America we have more than 3,600 team members based in headquarters locations, R&D and Hilti retail locations, and strategic locations throughout the country, close to our customers. Globally, we employ some 29,000 people in more than 120 countries.

Booth Location: A8

Back to Top
Hisense USA Corporation


Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special

Position Types: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position

Website: «Website»

Overview: Established in 1969, Hisense Group is now a global company with a workforce of over 70,000 people, headquartered in Tsingtao, China. Our products include multimedia, home appliances, communications, intelligent information system, refrigeration equipment, etc. In China, Hisense TV market share has been No.1 for thirteen consecutive years. Among the global TV brands, Hisense maintained a strong growth momentum, now ranking No.3 in the global markets.

Currently, Hisense boasts more than 20 subsidiaries, with sales revenue reaching USD 15.9 billion in 2015. For overseas market, it has 17 overseas companies, 7 overseas R&D centers and 4 overseas production bases. Our products are sold in more than 130 countries and regions around the world.

Booth Location: C6

Back to Top
HJ Foundation

Industry: Construction, Electrical and Electronics, Engineering

Majors Recruited: Building Construction - BS & MS Level, Pre-Building Construction, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: «Website»

Overview: HJ Foundation is proud to be recognized as North America's fastest deep foundation contractor.

HJ Foundation was established in 1988 and is based in Miami, FL. With more than 200 employees, HJ Foundation serves a commercial client base spanning across the United States. HJ's main services include augered piling, displacement piling, earth retention, and tremie seals.

HJ Foundation is home to executive management teams, project management groups, and administrative support staff. In addition to the corporate offices, the facility also includes a state-of-the-art equipment manufacturing, maintenance & assembly shop. The facility supports the largest and most powerful drilling equipment in North America.

Booth Location: C14
Honeywell

**Industry:** Engineering, Technology

**Majors Recruited:** Computer Science - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** Honeywell invents and manufactures technologies that address some of the world's most critical challenges around energy, safety, security, productivity and global urbanization. We are uniquely positioned to blend physical products with software to support connected systems that improve homes, buildings, factories, utilities, vehicles and aircraft, and that enable a safer, more comfortable and more productive world. Our solutions enhance the quality of life of people around the globe and create new markets and even new industries.

**Booth Location:** H12, H13
Huntsman

*Industry:* Chemicals

*Majors Recruited:* College of Engineering, College of Sciences

*Work Authorization Desired:* US Citizen, Permanent Resident (U.S.)

*Degree Level Required:* Bachelors, Non-Degree

*Position Types:* Professional Full Time Position, Internship Position

*Website:* [Website](#)

*Overview:* For nearly 50 years, and in more than 100 countries, our 10,000 associates have been using science and ingenuity to create innovations that play a critical part in the everyday lives of millions of people.

*Booth Location:* A16
Hussmann

**Industry:** Engineering, Manufacturing

**Majors Recruited:** Applied Systems Engineering, College of Business, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level, Undeclared College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Internship Position

**Website:** [Website]

**Overview:** Since 1906, Hussmann has provided innovative products, services and solutions for preserving and merchandising fresh foods. It is recognized throughout the world as a leader in manufacturing, selling, installing, and servicing display equipment and refrigeration systems for customers in the retail food industry. It also provides a variety of services to help food retailers become more efficient and effective. Hussmann serves several key markets, including supermarkets, mass merchants, convenience stores, drug stores, dollar and discount stores, and foodservice operations.

**Booth Location:** B16
IBM


Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: There is no other company like IBM and there is no business professional like the IBMer. We are experts in nearly every technical scientific and business field. We are citizens of, and apply our expertise in, more than 170 countries. Yet we are united by a single purpose: to be essential. We do that by creating the most advanced technology to change how our clients work and run their businesses.

And through them, IBMers change how the world works. The world is at a major turning point: technology is enabling entirely new forms of business operations, business models, industries and outcomes. We have exponentially more power to reach the full potential of our life’s work than any humans before us.

Explore the different entry-level, intern, co-op and graduate career paths available t

Booth Location: F22,F23

Back to Top
IM Flash

**Industry:** Engineering, Manufacturing

**Majors Recruited:** Chemical Engineering - MS & Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Material Sciences - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Employment (H-1) Visa

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** IM Flash Technologies (IMFT) is a joint venture combining Intel's history of innovation in non-volatile flash memory with Micron's leadership in process and product technology. IMFT and the related Joint Development Program (JDP) were formed to develop and manufacture memory components that Intel & Micron incorporate into increasingly important and fast-growing datacenter and client solutions.

**Booth Location:** D16

[Back to Top](#)
Insight Sourcing Group

Industry: Consulting

Majors Recruited: All Majors, College of Business, Industrial & Systems Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Insight Sourcing Group is an Atlanta-based boutique management consulting firm focused on improving profitability through Strategic Sourcing and Procurement Transformation. We deliver excellent results to our clients that translate into bottom line impact.

Insight Sourcing Group offers a smart travel model, with most consultants traveling less than 30%. ISG has a highly attractive and proven value proposition and has experienced significant growth over the past several years. Career progression can be rapid and is unencumbered by bureaucracy or traditional barriers. The professional development opportunities are unique, encompassing a blend of firm building, training, and an open door policy to a proven leadership team.

Booth Location: G1, G2
Intel Corporation

**Industry:** Engineering, Manufacturing

**Majors Recruited:** Chemistry - All Levels, Computer Science - All Levels, Chemical Engineering - MS & Ph.D. Level, All Majors, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Physics - All Levels, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. For interns or college graduates like you, that means having access to amazing career-building opportunities with a global impact. Whether you're interested in manufacturing, engineering, marketing, or many other high tech business functions, you'll experience it at a scale and level of expertise that's hard to match anywhere on the planet. Join our culture of innovation and exploration and enjoy the many experiences and perks we have to offer as you help us pioneer advances in hardware, software, education, energy, and many other fields. Come explore all we have to offer: [www.intel.com/jobs/usa/students](http://www.intel.com/jobs/usa/students)

**Booth Location:** H20, H21

[Back to Top](#)
International Paper

Industry: Manufacturing

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: «Website»

Overview: REACH (Recruit, Engage, Align College Hires) is our college recruiting and development program for manufacturing engineers. Engineers at International Paper work at the heart of our business - managing people, processes, reliability and facility assets. More than a dedicated training program, REACH allows you to work in a value-adding role at a manufacturing facility while participating in a required core curriculum that builds technical and leadership competencies.

Booth Location: E11, E12

Back to Top
John Deere

Industry: Construction, Consumer Products, Electrical and Electronics, Engineering, Forestry, Manufacturing, Technology

Majors Recruited: Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, College of Computing, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Statistics - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: At John Deere, our nearly 60,000 employees are committed to those linked to the land. We are a global company in size, but responsive to the needs of our local customers. The diverse backgrounds, talents, and perspectives of our employees help our customers meet the world's dramatically increasing need for food, fuel, shelter, and infrastructure. Our employees live by the core values of integrity, quality, commitment, and innovation. And they are rewarded for the meaningful work they do each day. For more information, visit www.JohnDeere.jobs

Booth Location: J1, J2
Kimber Mfg., Inc.

Industry: Manufacturing

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Kimber Mfg., Inc. is an American company that designs and manufactures premium firearms for individual, sporting, law enforcement and military markets. Complete information on Kimber firearms, accessories and Less-Lethal products is available at www.kimberamerica.com. Kimber can also be found on Facebook, Twitter, YouTube and Instagram.

Booth Location: B1

Back to Top
KPMG LLP


Majors Recruited: All Majors, College of Business, College of Computing, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelor's, Master's

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: KPMG is a global network of professional firms providing Audit, Tax, and Advisory services. Our purpose is to turn knowledge into value for the benefit of our clients, our people, and the capital markets. Our member firms aim to provide clients with a globally consistent set of multidisciplinary financial and accounting services based on deep industry knowledge.

KPMG LLP, the United States member firm of KPMG International, traces its origins back to 1897. KPMG is one of the world’s leading professional services firms. With 90 offices and more than 29,000 employees and partners throughout the US, we’re leading the industry in new and exciting ways. Our size and strength make us much more agile and responsive to changing trends.

Booth Location: E13
Landis+Gyr

**Industry:** Consulting, Electrical and Electronics, Energy, Engineering, Technology, Utilities (Public & Private)

**Majors Recruited:** College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** Landis+Gyr is the leading global provider of integrated energy management solutions for the utility sector. Offering one of the broadest portfolios of products and services to address complex industry challenges, the company delivers comprehensive solutions for the foundation of a smarter grid, including smart metering, distribution network sensing and automation tools, load control, and analytics. Landis+Gyr operates in over 30 countries across five continents. With sales of approximately USD 1.7 billion, the company employs 6,000 people with the sole mission of helping the world manage energy better. More information is available at landisgyr.com.

**Booth Location:** A15
LexisNexis Risk Solutions

**Industry:** Computers

**Majors Recruited:** College of Business, College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website](#)

**Overview:** About Us

LexisNexis® Risk Solutions harnesses the power of data and advanced analytics to provide insights that help businesses and governmental entities reduce risk and improve decisions to benefit people around the globe. We provide data and technology solutions for a wide range of industries including insurance, financial services, healthcare and government. Headquartered in metro Atlanta, Georgia, we have offices throughout the world and are part of RELX, a global provider of information-based analytics and decision tools.

**Booth Location:** I15
Linde Engineering North America

**Industry:** Engineering, Manufacturing

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website](#)

**Overview:** Linde is the only company, world-wide, that designs, owns and operates hydrogen and synthesis gas plants using its own technology. Experience from its own plant operations flows into plant construction.

**Booth Location:** D4
MANHATTAN ASSOCIATES, INC.


Majors Recruited: Computer Science - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Co-op Position

Website: «Website»

Overview: Manhattan designs, builds and delivers market-leading Supply Chain Commerce solutions for its customers around the world. We help drive the commerce revolution with unmatched insight and unrivaled technology, connecting front-end revenue and relationships with back-end execution and efficiency-optimized on a common technology platform. This platform-based approach is enabling leading companies across the globe to get closer to their customers and achieve real-world results.

Booth Location: J6

Back to Top
Marine Officer Programs, OSS Atlanta

**Industry:** Accounting and Financial Services, Actuarial Science, Advertising, Aerospace and Aviation, Agriculture, Architecture and Construction, Arts, Automotive, Banking, Biotechnology, Business and Management, Chemicals, Communications and Media, Computers, Construction, Consu

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** The mission of the Officer Selection Station (OSS) Atlanta is to find qualified applicants for Officer Candidates School (OCS), guide them through the selection process, and to prepare them for the challenges they will face at OCS. OSS Atlanta ensures all candidates maintain high moral, mental, and physical standards, and that they are prepared to become leaders of Marines as Second Lieutenants in the United States Marine Corps.

**Booth Location:** C16
Marketing Evolution

Industry: Technology

Majors Recruited: Analytics(CoB) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, College of Computing, College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position

Website: «Website»

Overview: Marketing Evolution is a marketing technology company who provides the most powerful marketing measurement and optimization solutions for our clients. Leveraging patented technology and data from hundreds of sources, our breakthrough person-centric approach provides marketers with actionable insights to prospectively recommend media, message, and budget allocation. Forward-looking brands rely on Marketing Evolution to deliver accurate unified marketing measurement across both online and offline channels, while maximizing their media spend, marketing Return on Investment (ROI), and brand impact.

Booth Location: E22
Mastercard

**Industry:** Engineering, Information Security and Technology, Technology

**Majors Recruited:** Applied Physics - BS Level, Cybersecurity - MS Level, Mathematics - All Levels, College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website]

**Overview:** Encompassing Mastercard's offerings beyond the transaction, Data and Services is where agile engineering meets traditional management consulting. We provide powerful strategic insights and recommendations to our customers so that they can make data-driven decisions using our patented analytics, data insights, and platform technology- all paired with world class consulting services. D&S's expertise spans from artificial intelligence to customer lifecycle management and lays the foundation for growth for over 2,500+ customers across 50+ countries.

**Booth Location:** G12
MathWorks

**Industry:** Engineering

**Majors Recruited:** Aerospace Engineering - All Levels, Biomedical Engineering - BS & Ph.D. Level, Computer Science - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website](#)

**Overview:** MathWorks is the leading developer of mathematical computing software. Engineers and scientists worldwide rely on its products to accelerate the pace of discovery, innovation, and development.

**Booth Location:** J9

[Back to Top](#)
MCDean

Industry: Construction, Electrical and Electronics, Information Security and Technology, Telecommunications

Majors Recruited: Computer Science - All Levels, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: [Website]


Booth Location: G16
Meggitt

Industry: Aerospace and Aviation, Engineering


Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: Meggitt is a global engineering group specializing in extreme environment products and smart subsystems for aerospace, defense and energy markets. We employ over 11,000 people across manufacturing facilities in Asia, Europe, North America, with regional bases in India and the Middle East.

Booth Location: I2

Back to Top
Methanex

Industry: Engineering

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: «Website»

Overview: The world's largest producer and supplier of methanol to major international markets in North America, Asia Pacific, Europe and South America.

Headquartered in Vancouver, Canada, Methanex currently operates production sites in Canada, Chile, Egypt, New Zealand, Trinidad and Tobago and the United States.

Our global operations are supported by an extensive global supply chain of terminals, storage facilities and the world's largest dedicated fleet of methanol ocean tankers.

The Power of Agility® is our key brand differentiator and is how our global team of approximately 1,300 employees safely and reliably delivers on our brand promise everyday by quickly adapting and responding to our customers' needs and creating and capitalizing on opportunities in the marketplace.

Booth Location: G21

Back to Top
Meunier Carlin & Curfman LLC

Industry: Law


Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc

Position Types: Professional Full Time Position

Website: «Website»

Overview: Founded by leading practitioners from long-established intellectual property firms, Meunier Carlin & Curfman focuses on the essential elements of IP legal practice. The firm works with small and large corporations, emerging growth companies, non-profits, universities, research institutes, and their capital and advisory partners, to secure, assert and defend their intellectual property rights.

Booth Location: I7
Micron Technology, Inc.

**Industry:** Accounting and Financial Services, Business and Management, Communications and Media, Engineering

**Majors Recruited:** College of Business, College of Engineering, College of Sciences

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website](#)

**Overview:** We are a world leader in innovative memory solutions that transform how the world uses information. For over 40 years, our company has been instrumental to the world's most significant technology advancements, delivering optimal memory and storage systems for a broad range of applications.

**Booth Location:** H16
Milliken

**Industry:** Manufacturing

**Majors Recruited:** College of Business, College of Engineering, College of Sciences

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website]

**Overview:** Find your passion at Milliken and discover how Milliken associates around the world are working to add real value to people's lives, to make the world around us easier, safer, more sustainable and more beautiful. Milliken is an innovation company that has been exploring, discovering, and creating ways to enhance people's lives since 1865. With expertise across a breadth of disciplines including specialty chemical, floor covering, and performance materials, we work around the world to add value to people's lives, improve health and safety, and make the world more sustainable. We have a global presence with 39 manufacturing facilities located in the U.S., U.K., Belgium, France and China. In addition, sales and service operations are located throughout the Americas, Europe and Asia.

**Booth Location:** G6
Mindtree Ltd.

**Industry:** Computers, Engineering, High Tech/Information Technology, Information Security and Technology, Internet and Web Development, Sciences, Technology, Telecommunications

**Majors Recruited:** College of Computing, College of Engineering, College of Sciences

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

**Website:**  «Website»

**Overview:** Please let us know to book rooms for interviews

**Booth Location:** F12
MIT Lincoln Laboratory

Industry: Technology

Majors Recruited: Aerospace Engineering - All Levels, Bioengineering - MS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: At MIT Lincoln Laboratory, diverse teams of technical experts develop innovative solutions with real impact on U.S. national security. If you are an agile thinker, excited by the freedom to develop novel ideas and the opportunity to take concepts to the prototype stage, Lincoln Laboratory offers abundant opportunities and resources.

Booth Location: B15

Back to Top
MPR Associates, Inc.

**Industry:** Consulting, Engineering

**Majors Recruited:** Aerospace Engineering - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Nuclear Engineering - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** «Website»

**Overview:** Founded in 1964, MPR Associates Inc. is a dynamic, growing 200+ employee company that provides innovative engineering and project support services to nuclear, fossil and renewable energy power plants, energy facilities, and the US Government. We also develop products based on first-of-a-kind technologies for applications in a variety of industries including medical, marine, energy, security, and transportation. Our clients value MPR’s technical excellence, our commitment to their success, and our responsiveness. We seek projects that bring benefits to society; as such our projects range from analytical studies to the design and implementation of hardware and software systems. We emphasize teamwork, personal growth, and professional development as well as the opportunity to work on diverse,

**Booth Location:** A12

[Back to Top]
Mulhern & Kulp Structural Engineering, Inc.

Industry: Engineering

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: [Website]

Overview: Mulhern+Kulp is a national structural engineering firm specializing in residential design, providing services to Architects, Builders and Developers. While many of our projects utilize wood-framed design, our large-scale projects employ concrete and steel. Projects include single-family homes, low to mid-rise residential, and mixed-use buildings. For each of the past six years, M&K has ranked among the top five "Best Structural Engineering Firms to Work For" in the nation. We have over 70 employees, offices in Philadelphia and Atlanta, and an average annual growth rate of 20%.

We work hard; but, we have fun too. A golf tour, ski trip and paintball are just a few examples. Benefits include health with vision, prescription and 401K with match. Please check out our site - mulhernkulp.com

Booth Location: D23

Back to Top
Murrelektronik, Inc.

Industry: Engineering, Industrial Automation, Manufacturing

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: [Website]

Overview: Murrelektronik's US offices and manufacturing facility are located on the outskirts of Atlanta, GA. Our team is customer oriented and we strive to give our customers the very best in product, price, delivery and service, however large or small they may be. Backed up by a skilled technical support team and a distribution network across the country, we can provide detailed product and application advice from concept to completion.

Our success is based on innovative products, highly-developed market and customer orientation, effective logistics, teamwork with commitment and quality awareness, and we are proud of this.

Our company, which was established in Oppenweiler, Germany (near Stuttgart) in 1975, now occupies a leading position in both national and international markets.

Booth Location: H7
**NASA Jet Propulsion Laboratory**

**Industry:** Aerospace and Aviation, Technology

**Majors Recruited:** Aerospace Engineering - All Levels, Analytics (CoE) - MS Level, Applied Systems Engineering, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, College of Computing, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** New ideas are all around us, but only a few will change the world. That's our focus at JPL. We ask the biggest questions, then search the universe for answers-literally. We build upon ideas that have guided generations, then share our discoveries to inspire generations to come. Your mission—your opportunity—is to seek out the answers that bring us one step closer. If you're driven to discover, create, and inspire something that lasts a lifetime and beyond, you're ready for JPL. Located in Pasadena, California, JPL has a campus-like environment situated on 177 acres in the foothills of the San Gabriel Mountains and offers a work environment unlike any other: we inspire passion, foster innovation, build collaboration, and reward excellence.

**Booth Location:** B22, B23

[Back to Top](#)
National Air and Space Intelligence Center (NASIC)

Industry: Government and Public Administration

Majors Recruited: Aerospace Engineering - All Levels, Applied Physics - BS Level, Computer Engineering - BS Level, Mathematics - All Levels, Electrical Engineering - BS Level, Physics - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: The National Air and Space Intelligence Center (NASIC) is the Department of Defense’s (DoD) primary source for foreign air and space threats. NASIC (nā-sik’) creates integrated, predictive intelligence in the air, space, and cyberspace domains enabling military operations, force modernization, and policymaking.

Booth Location: C19
National Geospatial-Intelligence Agency

**Industry:** Food Services

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors,Masters,Doctorate,Post-Doc,Special,Non-Degree

**Position Types:** Professional Full Time Position,Internship Position

**Website:** «Website»

**Overview:** The National Geospatial-Intelligence Agency (NGA) delivers world-class geospatial intelligence that provides a decisive advantage to policymakers, warfighters, intelligence professionals and first responders.

Anyone who sails a U.S. ship, flies a U.S. aircraft, makes national policy decisions, fights wars, locates targets, responds to natural disasters, or even navigates with a cellphone relies on NGA.

NGA enables all of these critical actions and shapes decisions that impact our world through the indispensable discipline of geospatial intelligence (GEOINT).

NGA is a unique combination of intelligence agency and combat support agency. It is the world leader in timely, relevant, accurate and actionable GEOINT. NGA enables the U.S. intelligence community and the Department of Defens

**Booth Location:** D5

[Back to Top]
National Security Agency

**Industry:** Government and Public Administration

**Majors Recruited:** Applied Language & Intercultural - BS Level, Applied Physics - BS Level, Applied Physiology - Ph.D. Level, Business Administration/Management, Cybersecurity - MS Level, Digital Media - MS & Ph.D. Level, MBA - Business, Economics & International Affairs - BS Level, Economics (STEM Certified) - All Levels, Global Economics & Modern Languages - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Mathematics - All Levels, Physics - All Levels, College of Computing, Psychology - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Professional Part Time Position Only, Non-Professional Part-Time/Seasonal Only

**Website:** «Website»

**Overview:** The National Security Agency/Central Security Service (NSA/CSS) is a key member of the Intelligence Community and, by its very nature, requires a high degree of confidentiality. The Agency collects, processes, and disseminates intelligence information from foreign electronic signals for national foreign intelligence and counterintelligence purposes and to support military operations. NSA/CSS is also tasked with preventing foreign adversaries from gaining access to classified national security information.

**Booth Location:** B6
Naval Nuclear Laboratory

**Industry:** Engineering, High Tech/Information Technology, Information Security and Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** The Naval Nuclear Laboratory comprises the U.S. Department of Energy locations and personnel responsible for developing advanced naval nuclear propulsion technology, providing technical support to ensure the safety and reliability of our nation's naval nuclear reactors, and training the Sailors who operate those reactors in the U.S. Navy's submarines and aircraft carrier Fleets. The Naval Nuclear Laboratory labs and sites have proudly supported the nation since 1946. The Laboratory has nearly 7,000 employees working at primary locations in Pennsylvania, New York, South Carolina, and Idaho. NNL also has an established presence at numerous shipyards and vendor locations around the globe. We are dedicated solely to the support of the US Naval Nuclear Propulsion Program.

**Booth Location:** C11
Naval Research Enterprise Internship Program


Majors Recruited: College of Computing, College of Engineering, College of Sciences

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors, Masters

Position Types: Internship Position

Website: «Website»

Overview: The Naval Research Enterprise Internship Program (NREIP) provides an opportunity for college students to participate in research at a Department of Navy (DoN) laboratory during the summer. The goals of NREIP are to encourage participating college students to pursue science and engineering careers, to further education via mentoring by laboratory personnel and their participation in research, and to make them aware of DoN research and technology efforts, which can lead to employment within the DoN.

NREIP is providing competitive research internships to approximately 733 college students this year. Participating students spend ten weeks during the summer conducting research at 41 DoN laboratories.

Booth Location: E14
Naval Surface Warfare Center; Carderock Division

**Industry:** Electrical and Electronics, Engineering, Government and Public Administration, Military & Defense, Research, Sciences, Technology

**Majors Recruited:** Aerospace Engineering - All Levels, Applied Physics - BS Level, Civil Engineering - All Levels, Machine Learning - PhD Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** Our mission is to provide research, development, test and evaluation, fleet support, and in-service engineering for surface and undersea vehicle hull, mechanical, and electrical (HM&E) systems, propulsors, logistics research and development, and to support to the Maritime Administration and maritime industry and the United States Navy.

**Booth Location:** A9
Navigator Management Partners

Industry: Consulting, High Tech/Information Technology

Majors Recruited: Business Administration/Management, Economics (STEM Certified) - All Levels, History Technology & Society - BS Level, Mathematics - All Levels, Literature Media & Communication - BS Level, Science Technology & Culture - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: «Website»

Overview: Navigator Management Partners is a management and information technology consulting firm. We have a comprehensive service offering, including program / project management, organizational change management, business intelligence, business analysis and process design, IT strategy, testing and deployment and solution architecture. Much of our work centers around our key partnerships with Oracle, SAP and Workday, particularly their cloud applications. We maintain strategic partnerships with these market-leading cloud applications, as well as Tableau, Cloudera and others. We are a market and thought leader in both the OCM and Analytics spaces.

Booth Location: D7

Back to Top
NCR

**Industry:** Accounting and Financial Services, Banking, Electrical and Electronics, Engineering, Financial Services, Hotel, Restaurant, Hospitality, Retail/Wholesale, Technology

**Majors Recruited:** Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, Cybersecurity - MS Level, Applied Systems Engineering, Computational Media - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Industrial Design - BS & MS Level, Cybersecurity - MS Level, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, Cybersecurity - MS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [«Website»](#)

**Overview:** NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables nearly 700 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier. NCR is headquartered in Atlanta, Georgia, with approximately 30,000 employees and does business in 180 countries.

**Booth Location:** I19, I20

[Back to Top](#)
Neptune Technology Group

**Industry:** Electrical and Electronics, Technology

**Majors Recruited:** Computer Science - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** Neptune Technology Group Inc. is a technology company serving more than 4,000 water utilities across North America. We make data actionable using effective software and measurement systems that are interconnected by a smart network, with expertise and experience specifically focused on the business of water. The company's story is rooted in loyalty to our customers and in sound stewardship. Neptune, as their most valued partner in water metering tools, technology, and connectivity, connects utilities to what's next in water. For additional information, please visit the company website at [www.neptunetg.com](http://www.neptunetg.com).

**Booth Location:** I5
Newell Brands

**Industry:** Consumer Products

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Newell Brands (NASDAQ: NWL) is a leading global consumer goods company with a strong portfolio of well-known brands, including Paper Mate®, Sharpie®, Dymo®, EXPO®, Parker®, Elmer's®, Coleman®, Marmot®, Oster®, Sunbeam®, FoodSaver®, Mr. Coffee®, Graco®, Baby Jogger®, NUK®, Calphalon®, Rubbermaid®, Contigo®, First Alert®, and Yankee Candle®. For hundreds of millions of consumers, Newell Brands makes life better every day, where they live, learn, work and play.

**Booth Location:** D24
nou Systems Inc.

**Industry:** Aerospace and Aviation, Computers, Electrical and Electronics, Engineering, High Tech/Information Technology, Information Security and Technology, Military & Defense, Physical Sciences, Sciences, Technology

**Majors Recruited:** College of Computing, College of Engineering, College of Sciences

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** nou Systems helps customers transform defense systems with powerful, data-driven insights that improve capability.

With expertise in systems engineering, modeling and simulation, real-time open systems development, testing, and assessment, we develop insights and solutions that improve capability for complex defense systems including radar, telemetry, and optical systems.

Founded in 2012, nou Systems has built a reputation for excellence in innovative engineering, prototype development, and technical and professional services in multiple markets, including missile defense, cybersecurity, test range modernization, and space control. We deliver state-of-the-art product concepts and designs, create prototypes, and build solutions.

**Booth Location:** H5
nouryon

Industry: Engineering

Majors Recruited: Chemical & Biomolecular Engineering - BS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: We are a global specialty chemicals leader. Industries worldwide rely on our essential chemistry in the manufacture of everyday products such as paper, plastics, building materials, food, pharmaceuticals, and personal care items. Building on our nearly 400-year history, the dedication of our 10,000 employees, and our shared commitment to business growth, strong financial performance, safety, sustainability, and innovation, we have established a world-class business and built strong partnerships with our customers. We operate in over 80 countries around the world and our portfolio of industry-leading brands includes Eka, Dissolvine, Trigonox, and Berol.

Booth Location: A21
**Nycom, Inc.**

**Industry:** Architecture and Construction, Engineering, Other, Sciences

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** Nycom is the premier provider of laboratories in the Southeast. We are looking for graduates with engineering, science, and construction degrees to join our team to assist other engineers and scientist complete their work. If you are interested in sales within your field of study, Nycom is the place for you. Nycom offers a 6 month training program in the Atlanta area to prepare you for a career in technical sales.

**Booth Location:** J10
OM Partners

**Industry:** Consulting, Engineering

**Majors Recruited:** Analytics (CoC) - MS Level, Applied Systems Engineering, Computational Science & Engineering - MS & Ph.D. Level, Industrial & Systems Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Employment (H-1) Visa

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** OM Partners is a leading provider of Supply Chain Planning software with customers in many types of industries all over the world.

Our supply chain planning software solves questions related to Network Design, Product Portfolio, Sales & Operations Planning (S&OP), Demand Planning and Forecasting, Master Planning, Distribution Planning, Order Booking and Order Promising, Manufacturing or Production Scheduling and Supply Scheduling, Load Planning, Transport Scheduling, Multi-Echelon Inventory Optimization (MEIO) and Demand Driven Material Requirements Planning (DDMRP).

**Booth Location:** H3

[Back to Top](#)
Panasonic Automotive

**Industry:** Automotive, Logistics, Marketing, Manufacturing

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters, Special

**Position Types:** Internship Position, Co-op Position

**Website:** «Website»

**Overview:** Don't just fetch coffee! Become a part of an innovative and creative team at Panasonic Automotive! We are currently looking for interns to fill roles in Engineering, Marketing, Industrial Engineering and more.

**Booth Location:** B18
ParkMobile

**Industry:** Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Internship Position

**Website:** [Website]

**Overview:** Over the past decade, ParkMobile has revolutionized the parking industry. We have introduced mobile app parking payments to cities across the country. No longer do you need spare change to "feed the meter" or to stand in line at a kiosk. With ParkMobile, you can easily pay right from your mobile device. We have been recognized on the Inc 5000, the Deloitte Fast 500, Entrepreneur 360 lists. We've also been named one of the Top Ten Most Innovative Companies in the State of Georgia and a Top Workplace. But, that's just the beginning. We are constantly exploring new and innovative ways to make parking easier and get people where they need to go. In the coming years we will be helping the next generation of self-driving cars find parking and services when they are not in use.

**Booth Location:** F4
PCA

Industry: Accounting and Financial Services, Engineering, Information Security and Technology

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Co-op Position

Website: «Website»

Overview: At Packaging Corporation of America (PCA), we think of ourselves as more than a box manufacturer. We are an ideas and solutions company. We seek to be the leader in helping our customers - large and small - package, transport and display products of all kinds. It just happens to be that corrugated products are our area of expertise.

At PCA, you'll find the best people in the industry operating in a "golden rule" culture. We actively promote mutually rewarding relationships with each other and our customers by advocating respect for every individual, ethical and fair practices, and the highest standards in what we say and do. PCA is proud to have a highly skilled and experienced team leading the way.

Booth Location: C18

Back to Top
Plexus Corp.

**Industry:** Electrical and Electronics, Engineering, Manufacturing

**Majors Recruited:** Biomedical Engineering - BS & Ph.D. Level, Biomedical Innovation/Development - MS Level, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** «Website»

**Overview:** Since 1979, Plexus has been partnering with companies to create the products that build a better world. We are a team of over 19,000, providing global Design and Development, Supply Chain Solutions, New Product Introduction, Manufacturing, and Aftermarket Services. Plexus is a global leader that specializes in serving customers in industries with highly complex products and demanding regulatory requirements. Plexus delivers customer service excellence to leading global companies by providing innovative, comprehensive solutions throughout the product’s lifecycle. For more information about Plexus, visit our website at www.plexus.com.

**Booth Location:** J3

Back to Top
PolyOne Corporation

Industry: Manufacturing

Majors Recruited: Business Administration/Management, Chemical & Biomolecular Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Polymer & Fiber Engineering - BS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: «Website»

Overview: PolyOne Corporation (NYSE:POL), is an award-winning workplace because of the value we place on our people and their contributions through, recognition programs, competitive pay, community involvement, and opportunities to grow professionally and personally. We have a proven track record of promoting from within by providing professional development opportunities. We are a $3 billion world-class, global provider of polymer solutions with our materials used in everyday products ranging from sports equipment to medical devices to electronics and more. With approximately 6,000 global associates and 70+ facilities around the world, we collaborate closely with our customers to deliver innovative products and services. If you like to be challenged in a fast-paced, team environment and to work wit

Booth Location: B5

Back to Top
Precision Concrete Conmstruction, Inc

Industry: Architecture and Construction, Business and Management, Construction, Engineering

Majors Recruited: All Majors


Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Commercial Concrete Construction Company

Booth Location: F21

Back to Top
Printpack Inc.

Industry: Manufacturing

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, College of Business, Electrical Engineering - BS Level, Material Sciences - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: «Website»

Overview: Printpack is one of the largest flexible and specialty rigid packaging converters in the United States, with an over fifty-year history of providing industry leading, value-enhancing service and products to its customers. Printpack is a privately held company with old-fashioned family values. We believe that cooperation, honesty, and integrity result in innovative flexible and specialty rigid packaging products for our customers. We feel it is our responsibility to build strong, long-term relationships with our customers so we can meet and exceed their expectations.

Booth Location: D8
**Procter & Gamble**

**Industry:** Consumer Products

**Majors Recruited:** Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Polymer & Fiber Engineering - BS Level, Polymer Textile & Fiber Engineering - Ph.D. Level, Undeclared College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** At P&G, we're innovating to delight consumers worldwide. Making your day better-in small but meaningful ways. We see big potential in life's little moments. Brushing teeth. Washing hair. Showering. Shaving. Caring for the baby. Cleaning the house. Doing the dishes, and the laundry. We make the products that help make these moments a little easier.

We work hard every day to make quality products and services that improve people's lives, now and for generations to come.

**Booth Location:** D13, D14

[Back to Top]
PwC

**Industry:** Accounting and Financial Services, Consulting

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** PwC provides industry-focused services for public and private clients. Our experienced staff, combined with our global network, allow us to provide the support you need wherever you need it, at home and abroad, whatever the size of your organization.

**Booth Location:** F1, F2

[Back to Top](#)
QGenda, LLC

**Industry:** Consulting, Health Care, Technology

**Majors Recruited:** All Majors, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** QGenda is a fast growing Atlanta-based healthcare software company, with an amazing corporate culture, where we strive to be the best place to be a customer. Our software is used by thousands of hospital departments around the world to automatically generate the most optimized physician work schedules to accommodate complex business rules and accurately schedule the appropriate medical provider based on their skill level, specialty, availability, and preferences.

**Booth Location:** A11
Q-PAC

**Industry:** Architecture and Construction, Electrical and Electronics, Engineering, High Tech/Information Technology, Logistics, Marketing, Manufacturing, Research, Technology

**Majors Recruited:** All Majors, College of Business, College of Computing, College of Design, College of Engineering, College of Sciences, College of Liberal Arts, Professional Education

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website]

**Overview:** A small Georgia Tech Alumni owned company that promotes self lead research, design, and innovation.

EC motor fans are one of the newest innovations in the commercial HVAC industry. Be on the cutting edge of development with our highly collaborative team. Our mentality is to keep it simple. We ship a kit with every component you need for an ECM fan array, and customers install it in a few hours. With our patent pending Quick Connect wiring system, required electrician time is cut by 75%. Our optional BACnet and MODBUS compatible controllers make system integration simple.

Voted one of the fastest growing companies in Jacksonville, FL several years in a row!

**Booth Location:** I4
Racetrac Petroleum, Inc.

Industry: Energy

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: «Website»

Overview: RaceTrac Petroleum, Inc., is a corporation that operates a chain of gasoline stations and convenience stores across the Southern United States. The firm is Georgia's third largest private company, with sales of $9.1 billion in 2013.

Booth Location: F17
Regulated Capital Consultants


Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: «Website»

Overview: Regulated Capital Consultants, LLC delivers business process and software solutions for the energy, utility, and telecommunications industries.

RCC was formed in 2010 with the mission to provide rate-regulated and asset-intensive industries with a trusted advisor, providing accounting and tax departments with systems advocacy services and internal resource support. RCC's consultants combine their knowledge of accounting, tax, and regulatory processes with deep technical expertise to provide customers with results that are accurate and actionable.

Booth Location: H9
Rehrig Pacific

**Industry:** Engineering, Manufacturing

**Majors Recruited:** Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** For 100 years, Rehrig Pacific has believed the key to success lies in making products that give our customers a real advantage. Our goal is always to deliver sustainable products and services that creatively increase handling efficiencies and provide an excellent return on investment for our customers. The conversion of ideas to concepts and concepts to solutions has been our core strength from the beginning.

Rehrig Pacific has now become both the industry and market share leader in recycle bins, roll-out carts and rotationally molded commercial containers across North America and offers a growing number of container asset management and service tracking programs, including RFID tracking, for our customers as well.

**Booth Location:** I16
Ruby-Collins, Inc.

Industry: Construction

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Ruby-Collins, Inc. is a general contractor specializing in water and wastewater treatment plants and large diameter utilities.

Booth Location: C20
Sage Software

**Industry:** Accounting and Financial Services, Information Security and Technology, Technology

**Majors Recruited:** College of Business, College of Computing

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website](#)

**Overview:** Sage is the market leader for integrated accounting, payroll and payment systems, supporting the ambition of the world's entrepreneurs. Sage began as a small business in the UK 35 years ago and over 13000 colleagues now support millions of entrepreneurs across 23 countries as they power the global economy. We reinvent and simplify business accounting through brilliant technology, working with a thriving community of entrepreneurs, business owners, tradespeople, accountants, partners and developers.

**Booth Location:** C3
SageNet, LLC

**Industry:** Entrepreneurial/Start-Ups, Information Security and Technology, Internet and Web Development, Logistics, Marketing, Technology, Telecommunications

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** SageNet is passionate about trusted connections. As a leader in managed network and cybersecurity services, the company connects, manages and protects technologies and devices across the enterprise. SageNet provides world-class service and support via our three US-based 24/7 Network Operations Centers and a nationwide field service organization.

**Booth Location:** B19

[Back to Top]
Savannah River Remediation

Industry: Engineering

Majors Recruited: Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: Savannah River Remediation LLC, a prime contractor for the US Department of Energy, is responsible for managing the Department of Energy's Savannah River Site's Liquid Waste operations contract. Located in Aiken, South Carolina, SRR is a limited liability company formed by nuclear operations and environmental remediation global leaders AECOM, Bechtel, BWXT, and Jacobs. The SRR Team is responsible for the closure of waste tanks, the operation of the Savannah River Site's Defense Waste Processing Facility, tank farm operations and associated production and disposal facilities.

Booth Location: I17
SHINE Medical Technologies

Industry: Engineering, Entrepreneurial/Start-Ups, High Tech/Information Technology, Pharmaceutical, Sciences, Technology

Majors Recruited: All Majors


Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc

Position Types: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

Website: «Website»

Overview: SHINE was founded in 2010 by Greg Piefer and is a development-stage company working toward becoming the world-leading medical isotope producer.

The SHINE production facility will use a patented, proprietary manufacturing process to produce medical tracers and cancer treatment elements for nuclear medicine. The SHINE technology offers major advantages over existing and proposed production technologies, as it does not require a nuclear reactor, uses less electricity, generates less waste and is compatible with the existing global supply chain for molybdenum-99.

Booth Location: D18
Sidel, Inc.

**Industry:** Engineering, Health Care, Industrial Automation, Manufacturing, Pharmaceutical, Rubbers & Plastics

**Majors Recruited:** Applied Systems Engineering, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

**Website:** [Website](#)

**Overview:** Sidel is a leading provider of equipment and services solutions for packaging beverage, food, home and personal care products in PET, can, glass and other materials.

With over 40,000 machines installed in more than 190 countries, we have nearly 170 years of proven experience, with a strong focus on the factory of tomorrow with advanced systems, line engineering and innovation. Our 5,500+ employees worldwide are passionate about providing solutions that fulfil customer needs and boost the performance of their lines, products and businesses.

Delivering this level of performance requires that we stay flexible. We continuously ensure we understand our customers' changing challenges and commit to meeting their unique performance and sustainability goals. We do this through dialogue and by

**Booth Location:** E5
Siemens Corporation

**Industry:** Technology

**Majors Recruited:** Business Administration/Management, Computer Science - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Undeclared College of Engineering

**Work Authorization Desired:** Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Siemens is a fully integrated technology company that drives innovation in energy, healthcare, industry, cities, and infrastructure.

Siemens in the U.S. employs approximately 60,000 people in all 50 states. Siemens AG has a 160-year heritage of innovation and employs approximately 360,000 people in 190 regions. To learn more, visit: [www.usa.siemens.com](http://www.usa.siemens.com) and [http://www.siemens.com/businesses/us/en/](http://www.siemens.com/businesses/us/en/)

**Booth Location:** C7, C8
Silicon Creations Inc.

Industry: Engineering

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Global Internship Position, Undergraduate Research Position, Professional Part Time Position Only, Non-Professional Part-Time/Seasonal Only

Website: «Website»

Overview: Silicon Creations is a leading silicon IP developer with offices in the US and Poland.

Booth Location: G15
SIPA North America, Inc.

**Industry:** Electrical and Electronics, Engineering, Rubbers & Plastics

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Global Internship Position

**Website:** [Website](#)

**Overview:** SIPA North America is part of a large foreign multi-national corporation that manufactures injection and blow molding equipment in Italy. SIPA is very technologically driven and is constantly improving on its already cutting-edge technology.

SIPA believes in its people as they are what makes a Company great. Our staff are never just a number, everyone is a member of the family. We offer excellent benefits, fully paid by the Company at this time, that are unsurpassed in the industry. Our compensation, commensurate with experience, is more competitive that industry norms. We also offer other incentives and bonuses.

SIPA North America is looking for talented young engineers to train into field service engineers and other interesting positions in the company.

**Booth Location:** F19
Software Engineering Group

Industry: Government and Public Administration

Majors Recruited: Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: Provides software development, modification, and maintenance to the United States Air Force.

Booth Location: D12
Sonoco

Industry: Consumer Products, Engineering, Food Science, Manufacturing

Majors Recruited: Business Administration/Management, Chemistry - All Levels, Chemical Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Paper Science Engineering - MS & Ph.D. Level, Supply Chain - MS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Sonoco is a $5.4 billion global manufacturer of consumer and industrial packaging products and provider of packaging services for many of the world's best-known brands. With more than 300 locations worldwide and more than 120 years of solid growth, we offer an environment that values people, celebrates challenge and rewards success. If you're looking for a company where you'll be appreciated, rewarded for your performance and can grow as it does, Sonoco can provide all of that and more.

Booth Location: A5
Steelcase

**Industry:** Consumer Products, Education, Environmental and Conservation, High Tech/Information Technology, Manufacturing, Research

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Internship Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** «Website»

**Overview:** Steelcase is the world’s leading office furniture company, and we aspire to be even more. Our purpose is to unlock human promise by helping create great experiences, wherever work happens. By studying how people work and by bringing human insights to the places where they work, we help organizations achieve a higher level of performance. Steelcase sold more than $3.1 billion dollars in architecture, furniture and technology products and related services last year, and our 12,000 employees help us serve customers in every region of the world.

**Booth Location:** H22
Strategic Benefit Advisors, Inc

**Industry:** Accounting and Financial Services, Actuarial Science, Business and Management, Consulting, Financial Services, Insurance

**Majors Recruited:** College of Business, College of Computing, College of Sciences

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Benefit advisors and consultants for employers helping manage risk by designing cost effective and efficient programs to meet employers strategic objectives while balancing the need to attract, retain, and recruit top talent.

**Booth Location:** I12
Strategic Systems Programs

Industry: Government and Public Administration, Military & Defense

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate, Post-Doc, Special, Non-Degree

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: Strategic Systems Programs (SSP) directs the development, production, logistics support, and sustaining engineering efforts of the Navy Strategic Weapon System. This includes direction of research, development, manufacture, test, evaluation, and operation support of the TRIDENT Missile. SSP has over a sixty year history of providing credible sea-based deterrent missile systems essential to protecting our Nation and fulfilling the terms of the US/UK Sales Agreement for the UK POLARIS, POSEIDEN, AND TRIDENT Ballistic Missile programs.

Booth Location: C5

Back to Top
Sun Fiber LLC

Industry: Accounting and Financial Services, Engineering, Manufacturing

Majors Recruited: All Majors


Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: Sun Fiber is the leading U.S. manufacturer of recycled polyester staple fiber, processing recycled PET bottle flake into fiber for bedding, furniture, stuffing, and automotive industries. Located in Richburg, SC.

Sun Recycling is a professional manufacturer of PET bottle flake, processing recycled bottles into flake for fiber, packaging, strapping, and molding industries. Located in Pageland, SC.

Booth Location: I13
SunTrust

Industry: Accounting and Financial Services, Financial Services

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: SunTrust Banks, Inc. (NYSE: STI) is a purpose-driven company dedicated to Lighting the Way to Financial Well-Being for the people, businesses, and communities it serves. SunTrust leads onUp, a national movement inspiring Americans to build financial confidence. Headquartered in Atlanta, the Company has two business segments: Consumer and Wholesale. Its flagship subsidiary, SunTrust Bank, operates an extensive branch and ATM network throughout the high-growth Southeast and Mid-Atlantic states, along with 24-hour digital access. Certain business lines serve consumer, commercial, corporate, and institutional clients nationally. As of March 31, 2019, SunTrust had total assets of $220 billion and total deposits of $162 billion. The Company provides deposit, credit, trust, investment, mortgage,

Booth Location: B13

Back to Top
Synchrony

Industry: Financial Services

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Synchrony (NYSE: SYF) is a premier consumer financial services company delivering customized financing programs across key industries including retail, health, auto, travel and home, along with award-winning consumer banking products. With more than $140 billion in sales financed and 80.3 million active accounts, Synchrony brings deep industry expertise, actionable data insights, innovative solutions and differentiated digital experiences to improve the success of every business we serve and the quality of each life we touch. More information can be found at www.synchrony.com and through Twitter: @Synchrony.

Booth Location: E16

Back to Top
Techtronic Industries Power Equipment

Industry: Consumer Products

Majors Recruited: All Majors


Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

Website: «Website»

Overview: TTI is a world-class leader in design, manufacturing and marketing of Power Tools, Hand Tools, Outdoor Power Equipment, and Floor Care and Appliances for consumers, professional and industrial users in the home improvement, repair and construction industries. Our unrelenting strategic focus on Powerful Brands, Innovative Products, Operational Excellence and Exceptional People drives our culture.

Booth Location: F20
The Clorox Company

Industry: Consumer Products

Majors Recruited: Business Administration/Management, Economics (STEM Certified) - All Levels, Chemical & Biomolecular Engineering - BS Level, Mathematics - All Levels, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: «Website»

Overview: TBA

Booth Location: G19, G20

Back to Top
The Home Depot

Industry: Retail/Wholesale

Majors Recruited: All Majors


Degree Level Required: Bachelors, Masters

Position Types: Internship Position

Website: «Website»

Overview: The Home Depot and our associates are encouraged to express themselves as individuals and apply their own experiences to better serve our customers. There’s nothing quite like using your skills and expertise to help someone bring their vision to life. Do you have what it takes to wear the orange apron?

Booth Location: H1
The Johns Hopkins University Applied Physics Lab

**Industry:** Aerospace and Aviation, Biotechnology, Electrical and Electronics, Engineering, High Tech/Information Technology, Information Security and Technology, Internet and Web Development, Maritime, Military & Defense, Technology

**Majors Recruited:** Aerospace Engineering - All Levels, Applied Physics - BS Level, Cybersecurity - MS Level, Applied Systems Engineering, Biochemistry - All Levels, Bioengineering - MS & Ph.D. Level, Biology - All Levels, Bioinformatics - Ph.D. Level, Chemistry - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Chemical Engineering - MS & Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Machine Learning - PhD Level, Computer Engineering - BS Level, Mathematics - All Levels, Cybersecurity - MS Level, Ocean Science and Engineering - Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Neuroscience - BS Level, Electrical Engineering - BS Level, Physics - All Levels, Engineering Science & Mechanics - MS Level, Psychology - All Levels, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Operations Research - MS & Ph.D. Level, Professional Master's Degree in Applied Systems Engineering - MS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** [Website](#)

**Overview:** For more than 75 years, The Johns Hopkins University Applied Physics Laboratory (APL) solves complex research, engineering, and analytical problems that present critical challenges to our nation. APL is recognized as one of the top entry-level employers in the United States. We have a wide variety of career opportunities for new graduates with B.S., M.S. & PhD. degrees in various technical fields. APL is committed to inspire future generations of scientists, engineers, and researchers. The common thread for our staff is interest in making critical contributions to critical challenges for our nation. APLers are the kinds of people who enjoy these challenges, learning, and having impact. We have nationally recognized experts and teams that are developing expertise in newly discovered fields.

**Booth Location:** F18
The Keystone Group

Industry: Consulting

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Internship Position

Website: «Website»

Overview: The Keystone Group is a results-oriented management consulting firm. Our small, experienced teams work with manufacturing and distribution clients to develop and execute strategy, improve operations, restructure finances, and integrate acquisitions. Our mission is to make a substantive difference in the companies we work with and the lives of the people that work for them. For over twenty years, we have been building long-term relationships with our clients by helping them identify and implement solutions to their most complex business issues.

Booth Location: E6
The Resource Group

Industry: Consulting, Health Care

Majors Recruited: All Majors

Work Authorization Desired: US Citizen, Permanent Resident (U.S.)

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Co-op Position

Website: «Website»

Overview: The Resource Group is a business transformation consultancy that provides User-Directed Strategic Sourcing™, Operations and Logistics, and Change Management solutions to healthcare providers.

Booth Location: D17
Trane / Ingersoll Rand

Industry: Business and Management, Construction, Energy, Engineering, Logistics, Marketing, Manufacturing, Other

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: At Ingersoll Rand we are passionate about inspiring progress around the world. We advance the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car®, Ingersoll Rand®, Thermo King®, Trane®, American Standard® Heating & Air Conditioning and ARO® - work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a global business committed to a world of sustainable progress and enduring results.

Booth Location: H4
TRIAGE CONSULTING GROUP

Industry: Accounting and Financial Services, Business and Management, Consulting, Health Care

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: Triage Consulting Group is one of the nation's leading hospital revenue review consultancies, with offices in San Francisco and Atlanta. We are an energetic team of over 500 dedicated professionals who work with hospitals across the United States.

Since our inception, Triage has identified and recovered over $4 billion in lost revenue for some 700 hospital clients. We offer sophisticated and comprehensive payment review and recovery services that go beyond the capabilities of most firms. In parallel with recovering revenue, Triage offers risk minimization training and consulting tailored to our clients' requests. You can learn more about our clients and their experiences partnering with Triage on our website.

Booth Location: F16
U.S. State Department, Bureau of Overseas Building Operations (OBO)

Industry: Architecture and Construction, Construction, Engineering, Real Estate, Utilities (Public & Private)

Majors Recruited: College of Design, College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position

Website: «Website»

Overview: The U.S. Department of State advances the interests of the American people and their safety and economic prosperity by leading America’s foreign policy through diplomacy, advocacy, and assistance.

The Bureau of Overseas Building Operations (OBO) manages the US State Department’s building program and sets worldwide priorities for the design, construction, operation, maintenance, and disposal of overseas property.

Booth Location: C21
United Technologies Corporation

**Industry:** Aerospace and Aviation

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Undergraduate Research Position

**Website:** «Website»

**Overview:** United Technologies Corporation (UTC), a Fortune 45 company, is a dynamic global corporation operating at the leading edge of commercial and military aviation, aerospace systems, climate control, elevator design, security and fire protection. Our businesses include Climate, Controls & Security, Otis Elevators, Pratt & Whitney, and UTC Aerospace Systems.

**Booth Location:** G7, G8, G9
UPS

**Industry:** Accounting and Financial Services, Business and Management, Communications and Media, Computers, Economics, Engineering, High Tech/Information Technology, Industrial Automation, Information Security and Technology, Internet and Web Development, Logistics, Marketing

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position

**Website:** «Website»

**Overview:** UPS is the world's largest package delivery company and a provider of supply chain management solutions. The global logistics company is headquartered in Sandy Springs, Georgia. UPS delivers more than 15 million packages a day to more than 6.1 million customers in more than 220 countries and territories around the world.

**Booth Location:** E3
US Army Combat Capabilities Development Command Aviation and Missile Center

Industry: Engineering

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Co-op Position

Website: «Website»

Overview: The Combat Capabilities Development Command Aviation & Missile Center is the Army’s focal point for providing research, development, and engineering technology and services for aviation and missile platforms across the life cycle. The CCDC Aviation & Missile Center is part of the U.S. Army Combat Capabilities Development Command, which conducts responsive research, development and lifecycle engineering to deliver the aviation and missile capabilities the Army depends on to ensure victory on the battlefield today and tomorrow. CCDC is a major subordinate command of the U.S. Army Futures Command.

Booth Location: C10
Vanderlande

**Industry:** Engineering

**Majors Recruited:** Electrical Engineering - BS Level, Mechanical Engineering - All Levels, Supply Chain - MS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** Vanderlande Industries, Inc. is a design build provider of material handling systems. North American headquarters based in Marietta, GA with offices worldwide including Marietta, GA. Vanderlande is the global market leader in baggage handling systems for airports, and sorting systems for parcel and postal services. The company is also a leading supplier of warehouse automation solutions.

**Booth Location:** H6

[Back to Top]
Veeva Systems

Industry: Technology

Majors Recruited: MBA - Business, Biology - All Levels, Biomedical Engineering - BS & Ph.D. Level, Chemistry - All Levels, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Health Systems - MS Levels, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: Veeva Systems Inc. is a leader in cloud-based software for the global life sciences industry. Committed to innovation, product excellence, and customer success, Veeva's customers range from the world's largest pharmaceutical companies to emerging biotechs. Veeva is headquartered in the San Francisco Bay Area, with offices in Europe, Asia, and Latin America.

Booth Location: I21
Vertech

Industry: Computers, Consulting, Electrical and Electronics, Energy, Engineering, Industrial Automation, Manufacturing, Technology

Majors Recruited: Applied Systems Engineering, Computer Science - All Levels, Industrial Design - BS & MS Level, Chemical & Biomolecular Engineering - BS Level, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: «Website»

Overview: Our team is a large family of evil geniuses dedicated to providing the best industrial automation solutions possible. Being a Control Freak is more than just being a world class control systems engineer or programmer, but it definitely starts there. You have to have the skills. In addition to being world class engineers, programmers, designers, technicians, and admin staff, Control Freaks are also world class people. We work well in teams, treat each other and our clients with respect, and are truly passionate about what we do. We are on a mission to be a world class provider of industrial automation services, and we’re always looking for that rare individual that can make our team even better. Interested?

Booth Location: D11
VHB

**Industry:** Engineering

**Majors Recruited:** City & Regional Planning - MS & Ph.D. Level, Civil Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position

**Website:** [Website](#)

**Overview:** VHB's passionate professionals include engineers, scientists, planners, and designers who partner with public and private clients in the transportation, real estate, institutional, and energy industries, as well as federal, state, and local governments. Together, we work to improve mobility, enhance communities and economic vitality, and balance development and infrastructure needs with environmental stewardship. We're a team-1,500 strong-eager to deliver value by embracing our clients' goals, anticipating challenges, building lasting partnerships, and always providing an exceptional experience. We're passionate about making meaningful contributions to the world through the work we do, and we are proud, yet humbled, to have been doing this for 40 years.

**Booth Location:** H19
Viagogo

**Industry:** Computers, Entertainment, High Tech/Information Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website](#)

**Overview:** Viagogo is on a mission to revolutionize the way people get tickets to live events, making it possible for anyone, anywhere in the world to see their favorite artists, teams or shows live. We've helped millions of people from almost every country attend live events, and we're just getting started! We believe creative individuals with innovative ideas are the engine for our rapid growth, so we're looking for the world's smartest problem-solvers to come make meaningful and measurable improvements impacting millions of people.

**Booth Location:** A3
Virginia Systems & Technology

Industry: Computers, Engineering, Internet and Web Development, Military & Defense, Technology, Telecommunications

Majors Recruited: Algorithms Combinatorics & Optimization - Ph.D. Level, Analytics (CoC) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Cybersecurity - MS Level, Human-Computer Interaction - MS Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Information Security - MS Level, Machine Learning - PhD Level, Robotics - Ph.D. Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, College of Computing, College of Engineering, Machine Learning - PhD Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position, Co-op Position

Website: [Website]

Overview: VaST is a small company of approximately 125 employees founded in 1999, and is incorporated under the laws of the Commonwealth of Virginia. Our headquarters are located in Warrenton, Virginia; however, our employees work throughout the U.S. and around the globe. Though VaST is a geographically diverse company, we work hard to make sure that all of our employees know that they are part of a VaST family. VaST employees are, in essence, the company itself.

VaST is 100% employee owned. We are an elite company that values our employees and our clients ahead of all else. We pride ourselves in maintaining the highest reputation within our community and are continually relied upon to solve the most difficult problems.

Booth Location: D10

Back to Top
Walmart eCommerce

Industry: Business and Management, Engineering, Entrepreneurial/Start-Ups, Industrial Automation, Logistics, Marketing, Manufacturing

Majors Recruited: Business Administration/Management, MBA - Business, College of Business, Industrial & Systems Engineering - All Levels, Supply Chain - MS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Want to be at the forefront of changing how people shop? The Walmart eCommerce team is rapidly innovating to evolve and define the future state of shopping. As the world's largest retailer, we are on a mission to help people save money and live better. With the help of some of the brightest minds in technology, merchandising, marketing, supply chain, talent and more, we are reimagining the intersection of digital and physical shopping to help achieve that mission.

Drive change. Make impact. Join us on our mission.

Booth Location: G4

Back to Top
Willamette Management Associates

**Industry:** Accounting and Financial Services, Business and Management, Consulting, Economics, Financial Services, Investment Banking, Other, Research

**Majors Recruited:** College of Business, College of Engineering, College of Liberal Arts

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** [Website]

**Overview:** Willamette Management Associates is recognized as a premier professional services firm working in the disciplines of business valuation and security analysis, intangible asset and intellectual property appraisal, forensic accounting, investment analysis, economic analysis, and financial advisory services.

Our clients range from owners of closely held businesses to multi-national industrial and commercial firms in virtually every industry. They include financial institutions and intermediaries, governmental and regulatory agencies, fiduciaries and business advisors, members of the Forbes Wealthiest 400© list, and the accounting and legal professions. Our staff includes appraisers, accountants, economists, financial analysts, and industry specialists.

**Booth Location:** C13
Williams-Sonoma, Inc.

**Industry:** Retail/Wholesale

**Majors Recruited:** Analytics (CoB) - MS Level, Business Administration/Management, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** Williams-Sonoma, Inc.'s Supply Chain organization is the backbone of our company. Our Distribution Centers serve as vital connections between factories and our retail, online and mail-order customers around the world. We also own and operate a growing manufacturing base right here in the United States, proudly producing nearly all of the upholstered furniture and much of the lighting sold through our brands. The Supply Chain environment is dynamic and fast-paced, and the network is expanding rapidly. If you are an expert in global logistics, manufacturing, engineering, transportation, finance, human resources, or home delivery and have a passion for quality and customer service, our Supply Chain Organization may just be the place for you.

**Booth Location:** E8
Wood

Industry: Consulting, Energy, Engineering, Environmental and Conservation, Physical Sciences, Sciences, Transportation

Majors Recruited: College of Design, College of Engineering, College of Sciences

Work Authorization Desired: US Citizen, Permanent Resident (U.S.), EAD - Employment Authorization, Student (F-1) Visa, Employment (H-1) Visa, J-1 Visa, A

Degree Level Required: Bachelors, Masters, Doctorate, Post-doc, Special, Non-Degree

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Wood provides performance-driven solutions throughout the asset life cycle, from concept to decommissioning across a broad range of industrial markets, including the upstream, midstream and downstream oil & gas, power & process, environment and infrastructure, clean energy, mining, nuclear, and general industrial sectors.

Booth Location: F15

Back to Top
Woodard & Curran

Industry: Consulting, Engineering, Manufacturing

Majors Recruited: College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: At Woodard & Curran, there's nothing we love more than a tough engineering challenge. We handle a wide range of water and environmental issues-solving complex problems with creativity and tenacity. That's how we make a difference to our clients, people, and planet. Our company was founded on a simple concept: provide a safe and enjoyable place to work with opportunity, integrity, and commitment, and we will attract talented people. Those people are at the heart of our firm, solving some of the most pressing water and environmental challenges for our clients.

Booth Location: C9

Back to Top
Worldpay

**Industry:** Financial Services

**Majors Recruited:** College of Business, College of Computing, College of Liberal Arts

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position, Internship Position

**Website:** «Website»

**Overview:** Worldpay, Inc. (NYSE: WP; LSE: WPY) is a leading payments technology company with unique capability to power global integrated omni-commerce. With industry-leading scale and an unmatched integrated technology platform, Worldpay offers clients a comprehensive suite of products and services globally, delivered through a single provider.

Worldpay processes over 40 billion transactions annually through more than 300 payment types across 146 countries and 126 currencies. The company's growth strategy includes expanding into high-growth markets, verticals and customer segments, including global eCommerce, Integrated Payments and B2B.

**Booth Location:** I10
Xerox

**Industry:** Business and Management, Chemicals, Computers, Electrical and Electronics, Engineering, Logistics, Marketing, Manufacturing, Print & Publishing, Sciences, Technology

**Majors Recruited:** Analytics (CoB) - MS Level, Applied Physics - BS Level, Business Administration/Management, MBA - Business, Machine Learning - PhD Level, Mathematics - All Levels, College of Business, Physics - All Levels, College of Computing, College of Engineering

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.)

**Degree Level Required:** Bachelors, Masters, Doctorate, Post-Doc

**Position Types:** Professional Full Time Position, Internship Position, Co-op Position, Masters, PhD, & MBA Internship/Co-op Position, Undergraduate Research Position

**Website:** [Website](#)

**Overview:** We are made to think. We take what is and turn it into what will be. We never stop innovating, re-imagining, building and doing. And we never stop questioning.

We make packaging that talks to you, printers that listen and software that intuitively personalizes and humanizes.

Because Made to Think means, we're not just thinking about the future, we're making it.

**Booth Location:** A17

[Back to Top](#)