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
List of Employers in Attendance (Click on a company name for more information)

Acuity Brands
AEC, Inc.
AGS
Air Force (ROTC)
Alight Solutions
Altair Engineering
Anheuser Busch InBev
Anzu Partners
Arkema Inc
Armstrong World Industries
Ascend Performance Materials
ATDC
Automation Intelligence
Babcock & Wilcox
BAE Systems, Inc.
Balbec Capital
BBVA
Belvedere Trading
Berkel & Company Contractors, Inc.
Bimbo Bakeries USA
BMW Manufacturing
BNY Mellon
Boom Lab
Bose Corporation (MA)
BP America
Bracebridge Capital, LLC
Bridgestone
Cardlytics, Inc.
CareSource
Catalina
CATALOG
Centauri
Central Intelligence Agency, CIA
Chewy
Chicago Trading Company (CTC, LLC)
CMSPI
ComEd
Control Southern Inc,
Conveyors & Drives, Inc.
Cortland
Craneware
CRB
Creator
D. R. Horton, Inc.
DataPath, Inc.
Delta Air Lines
Deluxe Corporation
Dimension Data
Dish Network
Dow
Duracell
Edwards Lifesciences
Eli Lilly & Company
Epic
EPICOR
Equifax Inc.
Experian
Exide Technologies
ExxonMobil
EY
FedEx Services
Feedzai
Freese and Nichols, Inc.
FTI Consulting, Inc.
Fugro
General Atomics
GLOBALFOUNDRIES
Gulfstream Aerospace
Haines, Gipson & Assoc.
Hodges-Mace
Honda North America- South Hub
HRC Engineers Surveyors and Landscape Architects
Hunter Hotel Advisors
Hyundai Motor Manufacturing Alabama
Idaho National Laboratory
Intelsat
Intuitive Surgical
Invisors
iRobot
Itineris, Inc.
ITW Hartness
Jacobs
Johnson & Johnson
Johnson Controls, Inc
Johnson Outdoors Marine Electronics
Kabbage, Inc.
KCI Technologies, Inc.
Kimberly Clark Corp.
KLA
Knapp Logistics Automation, Inc
Kraft Heinz
Landmark Properties
Landmark Properties / The Mark Atlanta
Lawrence Livermore National Laboratory
Lennox International
LEO A DALY
Linde plc
Los Alamos National Laboratory
Luxottica
LyondellBasell
Marathon Petroleum Company (Findlay, Ohio)
Marietta City Schools
Medtronic
Merck & Co., Inc.
Meso Scale Diagnostics, LLC.
MHP - A Porsche Company
N3
NASA
National Nuclear Security Administration
NAVY RECRUITING DISTRICT ATLANTA
New York Life
NextEra Energy
Niagara Bottling
NiSource
Norfolk Southern
Northrop Grumman
OneTrust
OneWeb
Parker Hannifin Corporation
Paycom
PDL Software
Phillips 66
Pilot Flying J
Pirelli Tire
Pond & Company
Relation Insurance Services
Retail Business Services
Revenue Analytics
Rockwell Automation
Rogers
Sandia National Laboratories
Schlumberger
SEI
Serta Simmons Bedding Company
Shell Oil Company
Shipt
SITA
Smith & Nephew
Smith Seckman Reid Inc
SNF Holding Company
Solva USA Inc
Southeastern Engineering Inc
Southern A & E, LLC
Starr Companies
Starrett Bytewise Measurement Systems
Studsvik, Inc.
SugarCRM
Takeda
Tata Consultancy Services
Techtronic Industries
THE BOEING COMPANY
The HON Company
The MITRE Corporation
The Timken Company
TRC Companies
Triumph Group, Inc.
US Bank/ Elavon
Valero Energy Corporation
Valmet
Veritiv
View
W.L. Gore & Associates
Wabtec
Wesley International
XPO Logistics
Y12/Pantex CNS managed
Yokogawa Corporation of America
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acuity Brands</td>
<td>C15</td>
</tr>
<tr>
<td>AEC, Inc.</td>
<td>G14</td>
</tr>
<tr>
<td>AGS</td>
<td>J4</td>
</tr>
<tr>
<td>Air Force (ROTC)</td>
<td>C18</td>
</tr>
<tr>
<td>Alight Solutions</td>
<td>B3</td>
</tr>
<tr>
<td>Altair Engineering</td>
<td>G22</td>
</tr>
<tr>
<td>Anheuser Busch InBev</td>
<td>E23</td>
</tr>
<tr>
<td>Anso &amp; Associates, LLC (Will not be participating in this year's career fair)</td>
<td>H18</td>
</tr>
<tr>
<td>Anzu Partners</td>
<td>A2</td>
</tr>
<tr>
<td>Arkema Inc</td>
<td>B9</td>
</tr>
<tr>
<td>Armstrong World Industries</td>
<td>B12</td>
</tr>
<tr>
<td>Ascend Performance Materials</td>
<td>B8</td>
</tr>
<tr>
<td>ATDC</td>
<td>H11</td>
</tr>
<tr>
<td>Automation Intelligence</td>
<td>A19</td>
</tr>
<tr>
<td>Babcock &amp; Wilcox</td>
<td>I6</td>
</tr>
<tr>
<td>BAE Systems, Inc.</td>
<td>G18</td>
</tr>
<tr>
<td>Balbec Capital</td>
<td>G20</td>
</tr>
<tr>
<td>BBVA</td>
<td>H17</td>
</tr>
<tr>
<td>Belvedere Trading</td>
<td>C22</td>
</tr>
<tr>
<td>Berkel &amp; Company Contractors, Inc.</td>
<td>A20</td>
</tr>
<tr>
<td>Bimbo Bakeries USA</td>
<td>B10</td>
</tr>
<tr>
<td>BMW Manufacturing</td>
<td>G23</td>
</tr>
<tr>
<td>BNY Mellon</td>
<td>A10</td>
</tr>
<tr>
<td>Boom Lab</td>
<td>E4</td>
</tr>
<tr>
<td>Bose Corporation (MA)</td>
<td>J8</td>
</tr>
<tr>
<td>BP America</td>
<td>H14, H15</td>
</tr>
<tr>
<td>Bracebridge Capital, LLC</td>
<td>D20</td>
</tr>
<tr>
<td>Bridgestone</td>
<td>B11</td>
</tr>
<tr>
<td>Cardlytics, Inc.</td>
<td>D9</td>
</tr>
<tr>
<td>CareSource</td>
<td>A4</td>
</tr>
<tr>
<td>Catalina</td>
<td>F13, F14</td>
</tr>
<tr>
<td>CATALOG</td>
<td>F6</td>
</tr>
<tr>
<td>Centauri</td>
<td>E9</td>
</tr>
<tr>
<td>Central Intelligence Agency, CIA</td>
<td>C12</td>
</tr>
<tr>
<td>Chewy</td>
<td>E21</td>
</tr>
<tr>
<td>Chicago Trading Company (CTC, LLC)</td>
<td>E17</td>
</tr>
<tr>
<td>CMSPI</td>
<td>C4</td>
</tr>
<tr>
<td>Colonial Pipeline</td>
<td>J5</td>
</tr>
<tr>
<td>ComEd</td>
<td>D22</td>
</tr>
<tr>
<td>Control Southern Inc.</td>
<td>B4</td>
</tr>
<tr>
<td>Conveyors &amp; Drives, Inc.</td>
<td>E7</td>
</tr>
<tr>
<td>Cortland</td>
<td>E10</td>
</tr>
<tr>
<td>Craneware</td>
<td>E18, E19</td>
</tr>
<tr>
<td>CRB</td>
<td>A18</td>
</tr>
<tr>
<td>Creator</td>
<td>B14</td>
</tr>
<tr>
<td>D. R. Horton, Inc.</td>
<td>G5</td>
</tr>
<tr>
<td>DataPath, Inc.</td>
<td>E20</td>
</tr>
<tr>
<td>Delta Air Lines</td>
<td>F22, F23</td>
</tr>
<tr>
<td>Deluxe Corporation</td>
<td>B7</td>
</tr>
<tr>
<td>Company Name</td>
<td>Column</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Dimension Data</td>
<td>G9</td>
</tr>
<tr>
<td>Dish Network</td>
<td>F9</td>
</tr>
<tr>
<td>Dow</td>
<td>D3</td>
</tr>
<tr>
<td>Duracell</td>
<td>A7</td>
</tr>
<tr>
<td>Edwards Lifesciences</td>
<td>B21</td>
</tr>
<tr>
<td>Eli Lilly &amp; Company</td>
<td>G3</td>
</tr>
<tr>
<td>Epic</td>
<td>H3</td>
</tr>
<tr>
<td>EPICOR</td>
<td>H10</td>
</tr>
<tr>
<td>Equifax Inc.</td>
<td>G11</td>
</tr>
<tr>
<td>Experian</td>
<td>E15</td>
</tr>
<tr>
<td>Exide Technologies</td>
<td>C16</td>
</tr>
<tr>
<td>ExxonMobil</td>
<td>A13, A14</td>
</tr>
<tr>
<td>EY</td>
<td>E1, E2</td>
</tr>
<tr>
<td>Federal Bureau of Investigation</td>
<td>B20</td>
</tr>
<tr>
<td>FedEx Services</td>
<td>H8</td>
</tr>
<tr>
<td>Feedzai</td>
<td>A17</td>
</tr>
<tr>
<td>Freese and Nichols, Inc.</td>
<td>F11</td>
</tr>
<tr>
<td>FTI Consulting, Inc.</td>
<td>C23</td>
</tr>
<tr>
<td>Fugro</td>
<td>D13</td>
</tr>
<tr>
<td>General Atomics</td>
<td>D21</td>
</tr>
<tr>
<td>GLOBALFOUNDRIES</td>
<td>F5</td>
</tr>
<tr>
<td>Gulfstream Aerospace</td>
<td>D1, D2</td>
</tr>
<tr>
<td>Haines, Gipson &amp; Assoc.</td>
<td>D19</td>
</tr>
<tr>
<td>Hodges-Mace</td>
<td>A3</td>
</tr>
<tr>
<td>Honda North America - South Hub</td>
<td>I8, I9</td>
</tr>
<tr>
<td>HRC Engineers Surveyors and Landscape Architects</td>
<td>F10</td>
</tr>
<tr>
<td>Hunter Hotel Advisors</td>
<td>I14</td>
</tr>
<tr>
<td>Hyundai Motor Manufacturing Alabama</td>
<td>C17</td>
</tr>
<tr>
<td>Idaho National Laboratory</td>
<td>G10</td>
</tr>
<tr>
<td>iDOM</td>
<td>D6</td>
</tr>
<tr>
<td>IHG</td>
<td>B17</td>
</tr>
<tr>
<td>Intelsat</td>
<td>B2</td>
</tr>
<tr>
<td>Intuitive Surgical</td>
<td>G17</td>
</tr>
<tr>
<td>Invisors</td>
<td>I3</td>
</tr>
<tr>
<td>iRobot</td>
<td>H2</td>
</tr>
<tr>
<td>Itineris, Inc.</td>
<td>F7, F8</td>
</tr>
<tr>
<td>ITW Hartness</td>
<td>A6</td>
</tr>
<tr>
<td>Jacobs</td>
<td>A8</td>
</tr>
<tr>
<td>Johnson &amp; Johnson</td>
<td>B1</td>
</tr>
<tr>
<td>Johnson Controls, Inc</td>
<td>J7</td>
</tr>
<tr>
<td>Johnson Outdoors Marine Electronics</td>
<td>C14</td>
</tr>
<tr>
<td>Kabbage, Inc.</td>
<td>F20</td>
</tr>
<tr>
<td>KCI Technologies, Inc.</td>
<td>A16</td>
</tr>
<tr>
<td>Kimberly Clark Corp.</td>
<td>B22, B23</td>
</tr>
<tr>
<td>KLA</td>
<td>I10</td>
</tr>
<tr>
<td>Knapp Logistics Automation, Inc.</td>
<td>D15, D16</td>
</tr>
<tr>
<td>Kraft Heinz</td>
<td>G1, G2</td>
</tr>
<tr>
<td>Landmark Properties</td>
<td>H20</td>
</tr>
<tr>
<td>Landmark Properties / The Mark Atlanta</td>
<td>I7</td>
</tr>
<tr>
<td>Lawrence Livermore National Laboratory</td>
<td>I13</td>
</tr>
<tr>
<td>Company Name</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Lennox International</td>
<td>C6</td>
</tr>
<tr>
<td>LEO A DALY</td>
<td>E13</td>
</tr>
<tr>
<td>Linde plc</td>
<td>A15</td>
</tr>
<tr>
<td>Los Alamos National Laboratory</td>
<td>E3</td>
</tr>
<tr>
<td>Luxottica</td>
<td>D4</td>
</tr>
<tr>
<td>LyondellBasell</td>
<td>J6</td>
</tr>
<tr>
<td>Marathon Petroleum Company (Findlay, Ohio)</td>
<td>I1</td>
</tr>
<tr>
<td>Marietta City Schools</td>
<td>E22</td>
</tr>
<tr>
<td>Medtronic</td>
<td>G12</td>
</tr>
<tr>
<td>Merck &amp; Co., Inc.</td>
<td>J9</td>
</tr>
<tr>
<td>Meso Scale Diagnostics, LLC.</td>
<td>G16</td>
</tr>
<tr>
<td>MHP - A Porsche Company</td>
<td>I2</td>
</tr>
<tr>
<td>N3</td>
<td>G21</td>
</tr>
<tr>
<td>NASA</td>
<td>D23</td>
</tr>
<tr>
<td>National Nuclear Security Administration</td>
<td>H16</td>
</tr>
<tr>
<td>NAVY RECRUITING DISTRICT ATLANTA</td>
<td>G6</td>
</tr>
<tr>
<td>New York Life</td>
<td>F12</td>
</tr>
<tr>
<td>NextEra Energy</td>
<td>B15</td>
</tr>
<tr>
<td>Niagara Bottling</td>
<td>A12</td>
</tr>
<tr>
<td>NiSource</td>
<td>E11, E12</td>
</tr>
<tr>
<td>Norfolk Southern</td>
<td>H7</td>
</tr>
<tr>
<td>Northrop Grumman</td>
<td>B16</td>
</tr>
<tr>
<td>OneTrust</td>
<td>C19</td>
</tr>
<tr>
<td>OneWeb</td>
<td>D5</td>
</tr>
<tr>
<td>Parker Hannifin Corporation</td>
<td>B6</td>
</tr>
<tr>
<td>Paycom</td>
<td>C11</td>
</tr>
<tr>
<td>PDI Software</td>
<td>E14</td>
</tr>
<tr>
<td>Phillips 66</td>
<td>C7, C8</td>
</tr>
<tr>
<td>Pilot Flying J</td>
<td>D7</td>
</tr>
<tr>
<td>Pirelli Tire</td>
<td>G8</td>
</tr>
<tr>
<td>Pond &amp; Company</td>
<td>I5</td>
</tr>
<tr>
<td>Price Industries</td>
<td>G7</td>
</tr>
<tr>
<td>Relation Insurance Services</td>
<td>H5</td>
</tr>
<tr>
<td>Retail Business Services</td>
<td>H4</td>
</tr>
<tr>
<td>Revenue Analytics</td>
<td>J10</td>
</tr>
<tr>
<td>Rockwell Automation</td>
<td>A1</td>
</tr>
<tr>
<td>Rogers</td>
<td>B18</td>
</tr>
<tr>
<td>Sandia National Laboratories</td>
<td>F4</td>
</tr>
<tr>
<td>Schlumberger</td>
<td>C1, C2</td>
</tr>
<tr>
<td>SEI</td>
<td>J3</td>
</tr>
<tr>
<td>Serta Simmons Bedding Company</td>
<td>B5</td>
</tr>
<tr>
<td>Shell Oil Company</td>
<td>H1</td>
</tr>
<tr>
<td>Shipt</td>
<td>D8</td>
</tr>
<tr>
<td>SITA</td>
<td>D14</td>
</tr>
<tr>
<td>Smith &amp; Nephew</td>
<td>G13</td>
</tr>
<tr>
<td>Smith Seckman Reid Inc</td>
<td>A11</td>
</tr>
<tr>
<td>SNF Holding Company</td>
<td>I4</td>
</tr>
<tr>
<td>Solvay USA Inc</td>
<td>F17</td>
</tr>
<tr>
<td>Southeastern Engineering Inc</td>
<td>H9</td>
</tr>
<tr>
<td>Southern A &amp; E, LLC</td>
<td>F15</td>
</tr>
<tr>
<td>Company Name</td>
<td>Column</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Starr Companies</td>
<td>C20</td>
</tr>
<tr>
<td>Starrett Bytewise Measurement Systems</td>
<td>C3</td>
</tr>
<tr>
<td>Studsvik, Inc.</td>
<td>B19</td>
</tr>
<tr>
<td>SugarCRM</td>
<td>G4</td>
</tr>
<tr>
<td>Takeda</td>
<td>D18</td>
</tr>
<tr>
<td>Tata Consultancy Services</td>
<td>E5</td>
</tr>
<tr>
<td>Techtronic Industries</td>
<td>A9</td>
</tr>
<tr>
<td>THE BOEING COMPANY</td>
<td>F1, F2, F3</td>
</tr>
<tr>
<td>The HON Company</td>
<td>F19</td>
</tr>
<tr>
<td>The MITRE Corporation</td>
<td>D12</td>
</tr>
<tr>
<td>The Timken Company</td>
<td>A5</td>
</tr>
<tr>
<td>TRC Companies</td>
<td>H19</td>
</tr>
<tr>
<td>Triumph Group, Inc.</td>
<td>I12</td>
</tr>
<tr>
<td>US Bank/ Elavon</td>
<td>C5</td>
</tr>
<tr>
<td>Valero Energy Corporation</td>
<td>J1, J2</td>
</tr>
<tr>
<td>Valmet</td>
<td>B13</td>
</tr>
<tr>
<td>Veritiv</td>
<td>E16</td>
</tr>
<tr>
<td>W.L. Gore &amp; Associates</td>
<td>H12, H13</td>
</tr>
<tr>
<td>Wabtec</td>
<td>G19</td>
</tr>
<tr>
<td>Wesley International</td>
<td>F21</td>
</tr>
<tr>
<td>XPO Logistics</td>
<td>F18</td>
</tr>
<tr>
<td>Y12/Pantex CNS managed</td>
<td>E6</td>
</tr>
<tr>
<td>Yokogawa Corporation of America</td>
<td>D17</td>
</tr>
</tbody>
</table>
# Companies Hiring F-1/J-1 Visa Students: Day 2

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Booth</th>
<th>Work Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascend Performance Materials</td>
<td>B8</td>
<td>F-1</td>
</tr>
<tr>
<td>ATDC</td>
<td>H11</td>
<td>F-1</td>
</tr>
<tr>
<td>Cardlytics, Inc.</td>
<td>D9</td>
<td>F-1</td>
</tr>
<tr>
<td>Catalina</td>
<td>F13, F14</td>
<td>F-1</td>
</tr>
<tr>
<td>Chicago Trading Company (CTC, LLC)</td>
<td>E17</td>
<td>F-1</td>
</tr>
<tr>
<td>ComEd</td>
<td>D22</td>
<td>F-1</td>
</tr>
<tr>
<td>CRB</td>
<td>A18</td>
<td>F-1</td>
</tr>
<tr>
<td>Deluxe Corporation</td>
<td>B7</td>
<td>F-1</td>
</tr>
<tr>
<td>FedEx Services</td>
<td>H8</td>
<td>F-1</td>
</tr>
<tr>
<td>IDOM</td>
<td>D6</td>
<td>F-1</td>
</tr>
<tr>
<td>Intuitive Surgical</td>
<td>G17</td>
<td>F-1</td>
</tr>
<tr>
<td>iRobot</td>
<td>H2</td>
<td>F-1</td>
</tr>
<tr>
<td>Kabbage, Inc.</td>
<td>F20</td>
<td>F-1</td>
</tr>
<tr>
<td>Lennox International</td>
<td>C6</td>
<td>F-1</td>
</tr>
<tr>
<td>Los Alamos National Laboratory</td>
<td>E3</td>
<td>F-1</td>
</tr>
<tr>
<td>Luxottica</td>
<td>D4</td>
<td>F-1</td>
</tr>
<tr>
<td>N3</td>
<td>G21</td>
<td>F-1</td>
</tr>
<tr>
<td>OneTrust</td>
<td>C19</td>
<td>F-1</td>
</tr>
<tr>
<td>Pilot Flying J</td>
<td>D7</td>
<td>F-1</td>
</tr>
<tr>
<td>Yokogawa Corporation of America</td>
<td>D17</td>
<td>F-1</td>
</tr>
<tr>
<td>Altair Engineering</td>
<td>G22</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Ansco &amp; Associates, LLC</td>
<td>H18</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Bracebridge Capital, LLC</td>
<td>D20</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>CareSource</td>
<td>A4</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Creator</td>
<td>B14</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Duracell</td>
<td>A7</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Eli Lilly &amp; Company</td>
<td>G3</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>EY</td>
<td>E1, E2</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>GLOBALFOUNDRIES</td>
<td>F5</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Idaho National Laboratory</td>
<td>G10</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>KLA</td>
<td>I10</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Landmark Properties / The Mark Atlanta</td>
<td>I7</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Linde plc</td>
<td>A15</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>NAVY RECRUITING DISTRICT ATLANA</td>
<td>G6</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Retail Business Services</td>
<td>H4</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>SITA</td>
<td>D14</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Valmet</td>
<td>B13</td>
<td>F-1/J-1</td>
</tr>
<tr>
<td>Wabtec</td>
<td>G19</td>
<td>F-1/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 its 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

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

Majors Recruited

Aerospace Engineering           | Building Construction | Economics  
Algorithms, Combinatorics & Optimization | Business Administration/Management | Economics & International Affairs  
Analytics                        | Chemical & Biomolecular Engineering | Electrical & Computer Engineering  
Applied Language & Intercultural | Chemical Engineering | Electrical Engineering  
Applied Physics                  | Chemistry           | Engineering Science & Mechanics  
Applied Systems Engineering      | City & Regional Planning | Enterprise Transformation  
Architectural Technology         | Civil Engineering   | Environmental Engineering  
                                | Computational Media | Geographic Information Sciences & Technology  
Architecture                     | Computational Science & Engineering | Global Economics & Modern Languages  
Biochemistry                      | Computer Engineering | Health Systems  
Bioengineering                    | Computer Science     | History, Sociology & Technology  
Bioinformatics                    | Cybersecurity        | History, Technology & Society  
Biology                          | Digital Media        | Human Centered Computing  
Biomedical Engineering            | Discrete Mathematics | Human-Computer Interaction  
Biomedical Innovation/Development | Earth & Atmospheric Sciences | Industrial & Systems Engineering  

Majors Recruited (cont.)

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

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
Acuity Brands

**Industry:** Manufacturing, Technology

**Majors Recruited:** Business Administration/Management, Computer Science - All Levels, Computer 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

**Website:** «Website»

**Overview:** We Light the Way to a Brilliant, Productive, and Connected World

**Booth Location:** C15
AEC, Inc.

**Industry:** Consulting, Engineering

**Majors Recruited:** Civil 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:** Founded in 1990, AEC, Inc. is comprised of experienced planners, engineers, landscape architects, and support personnel. We are dedicated to producing high quality designs by applying innovative engineering and landscape architectural solutions, while maintaining a careful balance between natural and man-made environments.

AEC is involved in a variety of project types ranging from less than one acre to more than two thousand acres in size. No matter the project scope or scale, we pride ourselves on having an environmentally sensitive approach to planning, engineering, and landscape architecture. This approach combined with our ability to understand client visions, set project goals, and identify site specific constraints enables AEC to produce a project of the highest caliber.

**Booth Location:** G14

[Back to Top](#)
AGS

Industry: Technology

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


Degree Level Required: Bachelors, Masters

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

Website: «Website»

Overview: AGS is a global company focused on creating a diverse mix of entertaining gaming experiences for every kind of player. Our roots are firmly planted in the Class II Native American gaming market, but our customer-centric culture and remarkable growth have helped us branch out to become one of the most all-inclusive commercial gaming suppliers in the world. Powered by high-performing Class II and Class III slot products, an expansive table products portfolio, highly-rated social casino solutions for players and operators, and best-in-class service, we offer an unmatched value proposition for our casino partners.

Booth Location: J4

Back to Top
Air Force (ROTC)

**Industry:** Accounting and Financial Services, Aerospace and Aviation, Business and Management, Computers, Electrical and Electronics, Engineering, Health Care, International Affairs, Law, Logistics, Marketing, Military & Defense, Other, Research, Sciences

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

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

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

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

**Overview:** United States Air Force, recruiting from commissioning through ROTC, but also provide information on other avenues to join USAF.

**Booth Location:** C18

[Back to Top](#)
Alight Solutions

Industry: Accounting and Financial Services, Business and Management, Financial Services, Insurance, Logistics, Marketing

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: Alight Solutions is a leading benefits administration and cloud-based HR services provider. We believe that businesses are powered by people—and when people thrive, companies thrive.

We understand the powerful human connections that create success for organizations. We bring an industry leader’s expertise and a true partner’s commitment to our benefits and administration solutions around health, wealth, HR, finance and consumer experience.

Booth Location: B3
Altair Engineering

**Industry:** Computers, 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  
**Position Types:** Professional Full Time Position, Internship Position  
**Website:** «Website»  

**Overview:** Altair Engineering Inc. is an American multinational information technology company headquartered in Troy, Michigan. They provide product design and engineering solutions, enterprise services and cloud computing. Altair was founded by James R Scapa, George Christ, and Mark Kistner in 1985. As of 2017, the company has more than 2000 employees in 71 offices across 24 countries.

**Booth Location:** G22
Anheuser Busch InBev

**Industry:** Consumer Products

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

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

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

**Overview:** Dream. People. Culture. At Anheuser-Busch, we like to Dream Big! Together we are working toward the same goal: Bringing people together for a Better World.

There's more to us than a portfolio of top notch brands! We are a company built on a dream. We have a vision that we share with our wholesalers, retailers, consumers and partners. We want to brew great products that can not only be enjoyed responsibly but are also created with a low impact on the environment.

We believe our people are our greatest asset. Our employees embody a spirit of ownership that drive unparalleled quality and results. We value talented employees who aren't afraid to be bold, resourceful, and committed.

At Anheuser-Busch, we focus on what YOU can do rather than what you study or where you've worked. Want to wor

**Booth Location:** E23

[Back to Top](#)
Anzu Partners


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

Work Authorization Desired: US Citizen

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

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

Website: [Website]

Overview: Anzu Partners is a venture capital/private equity firm investing in industrial tech and sciences.

Booth Location: A2
Arkema Inc

**Industry:** Chemicals

**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

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

**Overview:** Arkema is a global chemical company and France’s leading chemicals producer, Arkema is building the future of the chemical industry every day. Deploying a responsible, innovation-based approach, we produce state-of-the-art specialty chemicals that provide customers with practical solutions to such challenges as climate change, access to drinking water, the future of energy, fossil fuel preservation and the need for lighter materials. With operations in more than 40 countries, approximately 15,000 employees, 100 production facilities and 8 research centers, Arkema generates annual revenue of approximately $10 billion and holds leadership positions in all its markets with a portfolio of internationally recognized brands. In North America, Arkema Inc., a subsidiary of Arkema is headquartered

**Booth Location:** B9
Armstrong World Industries

**Industry:** Engineering

**Majors Recruited:** Chemical & Biomolecular Engineering - BS
Material Sciences - All Levels

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

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

**Overview:** Armstrong World Industries, Inc. (AWI) is a trusted leader in the design and manufacture of innovative commercial and residential ceiling, wall and suspension system solutions. For more than 150 years, we have built our business on trust and integrity. It set us apart then, and it sets us apart now, along with our ability to collaborate with and innovate for the people we're here to serve - our customers, our shareholders, our communities and our employees.

**Booth Location:** B12

[Back to Top](#)
Ascend Performance Materials

Industry: Chemicals, Engineering

Majors Recruited: Chemistry - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, All Majors, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, College of Engineering, Material Sciences - 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, Masters

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

Website: Website

Overview: Ascend Performance Materials is the world's largest fully integrated producer of nylon 6,6 (also known as polyamide 6,6 or PA66) resin. We also manufacture nylon 6,6-based fiber, nylon intermediate chemicals and dozens of specialty chemicals.

Booth Location: B8
ATDC

Industry: Entrepreneurial/Start-Ups

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters, Doctorate

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

Website: «Website»

Overview: Want to experience working at a startup? The Advanced Technology Development Center (ATDC), a program of Georgia Tech, is the State of Georgia's technology startup incubator. ATDC's mission is to work with entrepreneurs in Georgia to help them learn, launch, scale, and succeed in the creation of viable, disruptive technology companies. Founded in 1980, ATDC is one of the longest-running and most successful university-affiliated incubators in the United States. ATDC has fostered innovation and economic development in Georgia by graduating approximately 200 companies from its rigorous ATDC Signature program. Collectively, those ATDC graduates have raised more than $3 billion in investment financing and generated more than $12 billion in revenue in the State of Georgia.

Booth Location: H11

Back to Top
Automation Intelligence

**Industry:** Aerospace and Aviation, Automotive, Biotechnology, Consulting, Consumer Products, Entrepreneurial/Start-Ups, High Tech/Information Technology, Industrial Automation, Pharmaceutical, Technology, Tobacco

**Majors Recruited:** Aerospace Engineering - All Levels, Applied Physics - BS Level, Analytics (CoE) - MS Level, All Majors, Machine Learning - PhD Level, Electrical Engineering - BS Level, Physics - All Levels, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Operations Research - MS & Ph.D. Level, Quantitative & Computational Sciences (Finance) - 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:** We optimize automated systems.

**Booth Location:** A19
Babcock & Wilcox

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: Babcock & Wilcox is a global leader in advanced energy and environmental technologies and services for the power, renewable and industrial markets.

Booth Location: I6
BAE Systems, Inc.

Industry: Aerospace and Aviation, Military & Defense

Majors Recruited: 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, 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: BAE Systems is a global defense, aerospace and security company with more than 83,000 employees worldwide. The Company delivers 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 and services.

BAE Systems, Inc. is headquartered in Arlington, Virginia. It employs approximately 32,300 in the United States, United Kingdom, Sweden, and Israel, and generated 2015 sales of $10.4 billion. It has three sectors; Electronic Systems, Intelligence & Security and Platforms & Services.

Electronic Systems produces commercial and defense electronics for flight and engine control, electronic warfare, surveillance, communications, and power and energy management.

Booth Location: G18
Balbec Capital

Industry: Accounting and Financial Services, Financial Services, Investment Banking

Majors Recruited: All Majors


Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Balbec Capital LP is a global private investment firm with expertise in sourcing alternative credit investments, with a focus on obligors or assets in bankruptcy proceedings, restructuring, or some other form of distress. Founded in 2010 by a senior management team that helped pioneer investment opportunities in consumer insolvency assets, Balbec has invested over $3.5 billion in 18 countries.

Balbec capitalizes on its extensive transactional experience, global infrastructure, strategic partnerships and proprietary analytics. The Firm’s global platform enables it to rotate capital to the most attractive risk-adjusted investment opportunities, while maintaining intense focus on capital preservation and mitigating downside risk.

Balbec Asset Management, a French securities company headquar

Booth Location: G20

Back to Top
BBVA

Industry: Accounting and Financial Services, Banking, Investment Banking, Logistics, Marketing

Majors Recruited: Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, Applied Systems Engineering, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, Computer Science - All Levels, Cybersecurity - MS Level, Computer Engineering - BS Level, Information Security - MS Level, Mathematics - All Levels, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Industrial & Systems Engineering - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - MS Level

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: At BBVA, we are working to make banking better for everyone. That is where you come in. We are looking for smart, team oriented people who want to be part of a first-class workforce that gives people the tools they need to meet their financial goals, all while delivering an outstanding client experience.

Booth Location: H17
Belvedere Trading

Industry: Accounting and Financial Services, Computers, Economics, Financial Services, Technology

Majors Recruited: Business Administration/Management, Economics & International Affairs - BS Level, Quantitative & Computational Sciences (Finance) - MS Level, Economics (STEM Certified) - All Levels, Computer Engineering - BS Level, College of Business, Electrical Engineering - BS Level, College of Computing, Quantitative & Computational Sciences (Finance) - MS Level, College of Engineering

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

Website: <Website>

Overview: Founded in 2002, Belvedere Trading is a leading proprietary trading firm that specializes in equity index and commodity derivatives. Belvedere Trading's employees act as market makers, ensuring liquidity by laying two-sided markets to help provide an orderly market place for the products we trade. We trade electronically from our headquarters in downtown Chicago and have traders on the floors of multiple exchanges. Our technology and trading experts collaborate to develop and continually enhance Belvedere's high-performance, low-latency proprietary technology. Belvedere is always looking for the best, brightest, and most motivated talent to help us in our continued success.

Booth Location: C22

Back to Top
Berkel & Company Contractors, Inc.

**Industry:** Construction, Engineering

**Majors Recruited:** Civil Engineering - All Levels

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

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** We are a 100% ESOP/Employee-Owned Company.

Since its founding in 1959, Berkel & Company Contractors, Inc. has grown to become one of the largest piling contractors in the U.S. Our work consists of specialized foundation and construction services such as installing auger pressure grouted (APG) piles, auger pressure grouted displacement (APGD) piles, shoring and earth retention, and ground improvement and stabilization.

**Booth Location:** A20
Bimbo Bakeries USA

Industry: Accounting and Financial Services, Business and Management, Engineering, Food Science, Logistics, Marketing, Manufacturing

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

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

Website: «Website»

Overview:

Booth Location: B10
BMW Manufacturing

Industry: Business and Management, Engineering, High Tech/Information Technology, Manufacturing

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Internship Position, Co-op Position

Website: «Website»

Overview: Recruiting high caliber students for Spring/Summer 2020 co-op and internships.

Booth Location: G23
BNY Mellon

**Industry:** Financial Services

**Majors Recruited:** Applied Physics - BS Level, Business Administration/Management, Computer Science - All Levels, Computer Engineering - BS Level

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

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

**Website:** «Website»

**Overview:** For over 230 years, the people of BNY Mellon have been at the forefront of finance, expanding the financial markets while supporting investors throughout the investment lifecycle. BNY Mellon can act as a single point of contact for clients looking to create, trade, hold, manage, service, distribute or restructure investments and safeguards nearly one-fifth of the world’s financial assets. BNY Mellon remains one of the safest, most trusted and admired companies. Everyday our employees make their mark by helping clients better manage and service their financial assets around the world. Whether providing financial services for institutions, corporations or individual investors, clients count on the people of BNY Mellon across time zones and in 35 countries and more than 100 markets.

**Booth Location:** A10
Boom Lab

Industry: Consulting

Majors Recruited: Economics & International Affairs - BS Level, Economics (STEM Certified) - All Levels, Global Economics & Modern Languages - BS Level, College of Business, College of Computing

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

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: «Website»

Overview: Boom Lab is a fast-growing consulting firm headquartered in Minneapolis with offices in: St. Louis, Morristown, Atlanta, and Raleigh. Boom Lab is dedicated to the discovery and development of talented young professionals with an interest in Project Delivery and Operational roles. With outstanding roles at Fortune 500 and Fortune 100 clients, our consultants quickly build the skills and expertise needed to excel in today's challenging business environment.

Booth Location: E4
Bose Corporation (MA)

**Industry:** Consumer Products, Electrical and Electronics, Manufacturing, Technology

**Majors Recruited:** Computer Science - All Levels, Computer Engineering - BS Level, Electrical Engineering - BS Level, Industrial & Systems 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:** Bose is a research company dedicated to developing breakthrough technologies and quality products that enrich people's lives. Reaching our goals requires talented individuals with a strong desire to grow and achieve. Individuals who share the values of passion, innovation, excellence, respect and integrity are embedded throughout our organization today. We're looking for people with talents in research, manufacturing, web design, info technology, global marketing, finance, and communications.

**Booth Location:** J8
BP America

Industry: Accounting and Financial Services, Business and Management, Chemicals, Energy

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

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

Website: «Website»

Overview: BP is the largest producer of oil and gas in the US, and one of the largest in the world. We employ over 80,000 people and operate in over 80 countries worldwide. We own multiple refineries around the globe, a fleet of more than 80 ships and 25,000 miles of pipeline. We explore and produce in Arctic conditions, and operate onshore and in deepwaters. And we do it all with one thing in mind: to provide heat, light and mobility to people without compromising the planet.

We are also among the world's most progressive large enterprises. In 1997, we were the first major energy company to acknowledge the need for precautionary action to reduce greenhouse gas emissions. Today BP continues to lead the effort to meet the world's growing demand for sustainable energy.

Booth Location: H14, H15

Back to Top
Bracebridge Capital, LLC

**Industry:** Financial Services

**Majors Recruited:** Quantitative & Computational Sciences (Finance) - MS Level, Economics (STEM Certified) - All Levels, Computer Science - All Levels, Computer Engineering - BS Level, Mathematics - All Levels, Statistics - 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

**Degree Level Required:** Bachelors, Masters

**Position Types:** Internship Position

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

**Overview:** Bracebridge Capital, LLC is a leading hedge fund manager with over $12 billion of net assets under management. The firm pursues investment strategies primarily within the global fixed income markets with the objectives of capital preservation and absolute return without significant correlation to equity, interest rate and foreign exchange markets. Established in 1994, Bracebridge manages private investment funds that serve endowments, foundations, pension funds and other institutional and high-net-worth investors.

Approximately 125 employees operate from our office located in Boston's historic Back Bay. The entrepreneurial and collaborative culture at Bracebridge rewards and supports motivated, dedicated, enthusiastic and intellectually curious individuals.

**Booth Location:** D20
Bridgestone

Industry: Manufacturing

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Electrical Engineering - BS Level, College of Engineering, 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: The Bridgestone Americas family of businesses and brands is run by a team of more than 50,000 strong in more than 50 production facilities throughout the world, with an international presence spanning from Canada to Argentina and stretching to Europe, Asia and Africa. We are technicians, engineers, scientists, professionals - and good neighbors.

As the world's No. 1 tire and rubber company, we are powered by more than 100 years of history and the strength of world-class trusted brands. We are a global leader that improves people's lives around the world.

Booth Location: B11

Back to Top
Cardlytics, Inc.

Industry: Advertising, Technology

Majors Recruited: Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, MBA - Business, Quantitative & Computational Sciences (Finance) - MS Level, Economics (STEM Certified) - All Levels, Computer Science - All Levels, Industrial & Systems 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

Position Types: Co-op Position

Website: «Website»

Overview: Cardlytics (NASDAQ: CDLX) uses purchase intelligence to make marketing more relevant and measurable. We partner with more than 2,000 financial institutions to run their banking rewards programs that promote customer loyalty and deepen banking relationships. In turn, we have a secure view into where and when consumers are spending their money. We use these insights to help marketers identify, reach and influence likely buyers at scale, as well as measure the true sales impact of marketing campaigns. Headquartered in Atlanta, Cardlytics has offices in London, New York, Oakland, and Visakhapatnam.

Booth Location: D9
CareSource

**Industry:** Health Care, Information Security and 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

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

**Position Types:** Co-op Position

**Website:** «Website»

**Overview:** CareSource is nationally recognized for leading the industry in providing member-centric health care coverage. The CareSource mission is "to make a lasting difference in our members' lives by improving their health and well-being." CareSource serves more than 1.9 million members across five states supported by a growing workforce of 3,800.

**Booth Location:** A4

Back to Top
Catalina

**Industry:** Other

**Majors Recruited:** College of Computing, 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

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

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

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

**Overview:** About Catalina

Catalina is a recognized leader in highly targeted, personalized digital media that drives, tracks and measures sales lift for leading CPG retailers and brands. Powered by the richest shopper database in the world, Catalina’s mobile, online and in-store networks personalize the consumer’s path to purchase, delivering $7.9 billion in relevant consumer value each year. Catalina has no higher priority than ensuring the privacy and security of the data entrusted to the company and maintaining the consumer trust paramount to the continued success of its business partners and its own. Based in St. Petersburg, FL, Catalina has operations in the United States, Costa Rica, Europe and Japan.

**Booth Location:** F13, F14
**Industry:** Biotechnology, Entrepreneurial/Start-Ups, High Tech/Information Technology

**Majors Recruited:** Applied Physics - BS Level, Applied Systems Engineering, Bioengineering - MS & Ph.D. Level, Biomedical Engineering - BS & Ph.D. Level, Biomedical Innovation/Development - MS Level, Chemical & Biomolecular Engineering - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Chemical Engineering - MS & Ph.D. Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Physics - All Levels, Engineering Science & Mechanics - MS Level, Quantitative Biosciences - Ph.D. Level, College of Engineering, College of Sciences, 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:** CATALOG is the first company to have developed a solution to make DNA data storage commercially viable. Humanity is generating more data than there is a mechanism to store using traditional technologies, and the growth in information is exploding exponentially. CATALOG's DNA data storage solution is more reliable, sustainable and transferable than conventional data storage methods, and could fit the entirety of the world's data into a coat closet.

**Booth Location:** F6
**Centauri**

**Industry:** Aerospace and Aviation, High Tech/Information Technology, Information Security and Technology, Military & Defense, Technology

**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:** Centauri brings together the brightest experts in STEM, intelligence operations and analysis. Bound together by the gravity of the mission, we leverage the next-generation of advanced technologies to tackle the most critical challenges to our national security.

Centauri, the star system closest to our solar system, is comprised of the brightest stars in the southern sky. Like the constellation, our team includes the bright minds in space, cyber, defense and intelligence. Bound by the gravity of the mission, we develop cutting-edge technologies to stay ahead of the greatest threats to national security. By bringing together Integrity Applications, Dependable Global Solutions and Xebec, we're able to deliver an end-to-end solution to address our customers' most difficult challenges.

**Booth Location:** E9
Central Intelligence Agency, CIA

**Industry:** Government and Public Administration

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

**Website:** [Website]

**Overview:** The Central Intelligence Agency’s primary mission is to collect, evaluate, and disseminate foreign intelligence to assist the President and senior US Government policymakers in making decisions related to national security. CIA carefully selects well-qualified people in nearly all fields. Applicants must apply online at www.cia.gov to be considered for a position and must successfully complete medical and security processes. All positions are located in the Northern Virginia area.

**Booth Location:** C12

[Back to Top]
Chewy

**Industry:** Consumer Products, Retail/Wholesale, Technology

**Majors Recruited:** Analytics(CoC) - MS Level, Analytics(CoE) - MS Level, Economics & International Affairs - BS Level, Economics (STEM Certified) - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Human-Computer Interaction - MS Level, Computer Engineering - BS Level, College of Business, College of Computing, Industrial & Systems Engineering - All Levels, Operations Research - MS & Ph.D. Level, Statistics - MS Level, 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:** Chewy is revolutionizing the pet industry as one of the fastest growing e-commerce retailer of all time. We offer a convenient way to shop for pet supplies within a highly personalized experience that's fueled by superior customer care. With corporate offices in both Boston, Massachusetts and Ft. Lauderdale, Florida. Our team of over 7000 members-dispersed across our Customer Service Center(s), corporate offices and fulfillment centers-dedicate themselves to delivering pet happiness nationwide. Whether it's our easy-to-use website, great selection of high-quality products, competitive pricing, speedy deliveries, or award-winning 24/7 customer service, we aim to wow our customers in all aspects of our company. Chewy's environment is dynamic and faster than anything you've ever experienced,

**Booth Location:** E21
Chicago Trading Company (CTC, LLC)

Industry: Financial Services

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

Website: «Website»

Overview: Chicago Trading Company (CTC) is a highly analytical, team oriented derivatives trading firm that employs a dynamic, disciplined approach to trading across a variety of products and strategies. We take decisive action to position ourselves at the forefront of the financial markets.

We actively trade in a broad spectrum of asset classes that include Equities, Interest Rates, and Commodities. We have grown dramatically since our inception in 1995 and are recognized as a leading provider of liquidity and pricing on numerous derivatives exchanges globally.

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability stat

Booth Location: E17

Back to Top
CMSPI

Industry: Consulting, Financial Services, Information Security and Technology, Technology

Majors Recruited: Business Administration/Management, Economics & International Affairs - BS Level, Economics (STEM Certified) - All Levels, Global Economics & Modern Languages - BS Level, Discrete Mathematics - BS Level, Mathematics - All Levels, Undeclared College of Sciences

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: CMSPI is an independent, global payments consultancy that advises merchants on how to improve their payments arrangements, reduce costs, and implement innovative solutions. We are proud to be merchant champions and have been campaigning for positive change for merchants within the payments industry for many years.

Booth Location: C4
ComEd

**Industry:** Electrical and Electronics, Energy, Engineering, Natural Resources and Green Technology and Sustainability, Research

**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

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

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** At Exelon, we’ve got a place for you!

Join the nation's leading competitive energy provider, with one of the largest electricity generation portfolios and retail customer bases in the country. You will be part of a family of companies that strives for the highest standards of power generation, competitive energy sales, and energy delivery. Our team of outstanding professionals is focused on performance, thought leadership, innovation, and the power of ideas that come from a diverse and inclusive workforce.

Exelon will provide you the tools and resources you need to design, build and enhance a successful career. We are also dedicated to motivating the success of our employees through competitive base salary, incentives, and health and retirement benefits.

Join Exelon and share your pa

**Booth Location:** D22

Back to Top
Control Southern Inc,

Industry: Engineering, Industrial Automation

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: Control Southern helps manufacturing plants in the Southeast run better, faster and smarter through automation and customized valve solutions. We offer on-site consultation, engineering services, top-notch products and business experience.

To grow even more, we are seeking candidates with integrity, a drive to excel in engineering, a dedication to customer service and a thirst to innovative in management.

Our expertise is backed by Emerson, a leader in global manufacturing and technology. With a team of highly skilled automation professionals developing unique solutions for our clients in power, pulp & paper, life science, chemical, food & beverage, alternative energy and many other process industries, we help the world run more efficiently.

Booth Location: B4

Back to Top
Conveyors & Drives, Inc.

**Industry:** Industrial Automation

**Majors Recruited:** All Majors, 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

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

**Overview:** Established in 1969, Conveyors & Drives, Inc. is a recognized leader and provider of material handling solutions across the nation. Headquartered in Atlanta, Georgia, this location is home to our engineering, sales, and support staff.

**Booth Location:** E7
Cortland

**Industry:** Real Estate

**Majors Recruited:** All Majors

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

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

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

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

**Overview:** Atlanta-based multifamily real estate company Cortland is a product-to-people, multifamily real estate investment, development, and management company, dedicated to resident-centric, hospitality-driven living experiences. All aspects of Cortland's business are in-house, including construction, design, and property management. Cortland owns and manages 153 apartment communities with more than 50,000 homes in the US with regional offices in Charlotte, Dallas, Denver, Houston, and Orlando. In 2015, the company opened a global materials sourcing office in Shanghai, and in 2017, it expanded its development platform into the UK. Cortland is a National Multifamily Housing Council (NMHC) Top 50 Owner and Manager and is ranked 7th among Atlanta's "Top 25 Largest Workplaces" (2017).

**Booth Location:** E10
Craneware

Industry: Health Care, Technology

Majors Recruited: All Majors

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: Craneway is the market leader in software and supporting services that help healthcare providers improve margins, so they can invest in quality patient outcomes. Founded in May 1999, the company's flagship solution, Chargemaster Toolkit®, quickly rose to prominence in the industry, earning the KLAS No.1 ranking in Chargemaster Management in 2006, an honor it has continued to earn in each of the twelve years since (2006 - 2018*).

Our value cycle management suite includes Patient Engagement, Charge Capture & Pricing, Coding Integrity, Revenue Recovery & Retention, and Cost Analytics solutions. These SaaS solutions identify and address risks related to revenue and cost. Learn more at craneware.com.

Booth Location: E18, E19
CRB

Industry: Biotechnology, Consulting, Engineering, Pharmaceutical

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

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

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: CRB offers engineering solutions to meet the full range of facility and process engineering needs, from lab-office buildings to critical utilities to complex manufacturing facilities. Our depth and breadth of engineering experience and expertise spans our 30+ year history with regulated facilities and advanced technology applications across the globe.

Booth Location: A18
**Creator**

**Industry:** Engineering

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen, Permanent Resident (U.S.), Student (F-1) Visa, J-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:** Creators are a motley crew of engineers, culinary scientists, human-centered designers, machinists, and tested fabricators. We've come from institutions like MIT, Stanford, Berkeley, and some of the best junior colleges in our great nation. We're formerly of places like NASA, Disney Imagineering, the Navy, Chez Panisse, and A's Burgers. We came together to elevate something so intimate to everyone: food.

**Booth Location:** B14

[Back to Top](#)
D. R. Horton, Inc.

**Industry:** Accounting and Financial Services, Business and Management, Construction, Financial Services, Logistics, Marketing, Other, Real Estate

**Majors Recruited:** Business Administration/Management, Building Construction - BS & MS Level, Civil 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:** D.R. Horton, Inc., the largest home builder in the U.S., was founded in 1978, a Fortune 500 Company that is a publicly traded company on the New York Stock Exchange. It is engaged in the construction and sale of high quality homes in markets nationwide. The Company also provides mortgage financing and title services for home buyers through its mortgage and title subsidiaries. Please visit our website at www.drhorton.com for more information.

**Booth Location:** G5
DataPath, Inc.  

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

**Majors Recruited:** Computer Science - All Levels, Computer Engineering - BS 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:** At DataPath, our more than 25 years of experience in integrated communications and information technology has made us a market leader in trusted communications systems, services and end-to-end solutions for mission critical operations.  

**Booth Location:** E20
Delta Air Lines

**Industry:** Aerospace and Aviation

**Majors Recruited:** Business Administration/Management, Economics (STEM Certified) - All Levels, Computer Science - All Levels, Computer Engineering - BS Level, Industrial & Systems Engineering - All Levels

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

**Degree Level Required:** Bachelors

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

**Website:** «Website»

**Overview:** Delta Air Lines, Inc., is a major United States airline, with its headquarters and largest hub at Hartsfield-Jackson Atlanta International Airport in Atlanta, Georgia. The airline, along with its subsidiaries and regional affiliates, operates over 5,400 flights daily and serves an extensive domestic and international network that includes 319 destinations in 54 countries on six continents, as of October 2016.

**Booth Location:** F22, F23
Deluxe Corporation

Industry: Business and Management, Communications and Media, Financial Services, Technology

Majors Recruited: All Majors

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

Degree Level Required: Non-Degree

Position Types: Internship Position, Co-op Position

Website: «Website»

Overview: Deluxe Corporation (NYSE: DLX) is a Trusted, Tech-Enabled Solutions Company TM. A Fortune 1,000 company, our 100+ year history has earned us a nearly unparalleled client list, a footprint in seven countries, exciting market opportunities in the U.S., Canada, Europe, Australia and an emerging presence in Latin America.

Deluxe's current client base includes 180 of the top 200 banks, airlines, hotels, telcos, auto manufacturers and healthcare organizations, along with nearly 4.8 million small business customers.

For our approximately 4,600 financial institution clients, Deluxe offers industry-leading programs in data analytics, customer acquisition and treasury management solutions, fraud prevention and checks.

Booth Location: B7
Dimension Data

**Industry:** Business and Management, Consulting, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Internship Position

**Website:** «Website»

**Overview:** We're a USD 8 billion global systems integrator and managed services provider that designs, manages, and optimizes today's evolving technology environments to enable our clients to leverage data in a digital age. Founded in 1983, and headquartered in Johannesburg, we're a proud member of the NTT Group, one of the world's leading information communication technology (ICT) organizations, comprised of a group of global technology companies. Employing over 28,000 employees across 47 countries on five continents, we invest heavily in innovation to bring together the world's best technologies, from consulting, technical and support services to a fully managed service, to our global client base.

**Booth Location:** G9
Dish Network

Industry: Electrical and Electronics, Engineering, Industrial Automation, Manufacturing, Technology, Telecommunications

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Internship Position

Website: «Website»

Overview: DISH is a Fortune 200 company with more than $15 billion in annual revenue that continues to redefine the communications industry. Our legacy is innovation and a willingness to challenge the status quo. We disrupted the pay-TV industry in the mid-90’s with the launch of DISH satellite TV. We are doing it again with our live, internet-delivered TV service - Sling TV - that bucks traditional pay-TV norms. Now we have our sights set on upending the wireless industry and unseating the entrenched incumbent carriers. We're looking for people with energy, intelligence, and a need to achieve to join our team as we embark on the next chapter of our story. We have a Manufacturing facility in Spartanburg, SC with a strong intern program as well as full-time engineering positions available.

Booth Location: F9
Dow

Industry: Chemicals, Manufacturing, Sciences

Majors Recruited: Chemical & Biomolecular 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: Dow (NYSE: DOW) combines one of the broadest technology sets in the industry with asset integration, focused innovation and global scale to achieve profitable growth and become the most innovative, customer centric, inclusive and sustainable materials science company. Dow’s portfolio of performance materials, industrial intermediates and plastics businesses delivers a broad range of differentiated science-based products and solutions for our customers in high-growth segments, such as packaging, infrastructure and consumer care. Dow operates 1133 manufacturing sites in 31 countries and employs approximately 37,000 people. Dow delivered pro forma sales of approximately $50 billion in 2018. References to Dow or the Company mean Dow Inc. and its subsidiaries.

Booth Location: D3

Back to Top
Duracell

**Industry:** Chemicals, Electrical and Electronics, Energy, Engineering, Industrial Automation, Manufacturing, Research, Technology

**Majors Recruited:** 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

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

**Website:** «Website»

**Overview:** With its well-known tagline "Trusted Everywhere", Duracell is the world's #1 manufacturer of batteries and smart power systems with $2.4 billion in annual sales. It is an international and iconic brand ranked #9 CPG brand equity in the world and has provided consistent annual sales and market share growth since 2010. THE NEW DURACELL Benefit From a Lean Company and Career Mobility Employees have the ability to make cross-company moves to advance their career. With decentralized management and a lean organizational structure, those who excel are rewarded. Industry Competitive Compensation Duracell offers competitive pay and benefits to similar companies in the industry. BERKSHIRE HATHAWAY Learn more about the extraordinary company behind this powerful partnership.

**Booth Location:** A7
Edwards Lifesciences

**Industry:** Biotechnology, Business and Management, Engineering, Technology

**Majors Recruited:** All Majors

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

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

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

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

**Overview:** Edwards Lifesciences is the global leader in patient-focused medical innovations for structural heart disease, as well as critical care and surgical monitoring. Driven by a passion to help patients, the company collaborates with the world's leading clinicians and researchers to address unmet healthcare needs, working to improve patient outcomes and enhance lives.

**Booth Location:** B21
Eli Lilly & Company

**Industry:** Biotechnology, Manufacturing, Pharmaceutical

**Majors Recruited:** Biochemistry - All Levels, Biology - All Levels, Biomedical Engineering - BS & Ph.D. Level, Chemistry - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. 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.), 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:** Eli Lilly and Company is a leading, innovation-driven corporation committed to developing a growing portfolio of best-in-class and first-in-class pharmaceutical products that help people live longer, healthier and more active lives. We are committed to providing answers that matter - through medicines and information - for some of the world's most urgent medical needs.

**Booth Location:** G3
Epic

Industry: Technology

Majors Recruited: All Majors

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

Degree Level Required: Bachelor's, Master's, Doctorate, Post-Doc

Position Types: Professional Full Time Position

Website: [Website]

Overview: As a global leader in the development of software for healthcare organizations, Epic is driving change for an entire industry - one that affects the quality of life for everyone. Our team collaborates with some of the world's most respected healthcare organizations to improve both individual patient care and the health of entire communities. The challenges we tackle on a day-to-day basis impact the lives of more than 275 million patients worldwide. We're searching for smart, passionate people who want to achieve great things. If you want to be part of something truly important, consider a career at Epic.

Booth Location: H3
EPICOR

Industry: Computers, Engineering, High Tech/Information Technology, Technology

Majors Recruited: Computer Science - All Levels, Computer Engineering - BS Level, Industrial & Systems 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: Epicor is one of the world's leading software companies, with more than 20,000 customers in over 150 countries using our products to effectively and efficiently automate and streamline their essential business functions. With industry specific solutions for the manufacturing, distribution, retail and service industries, Epicor products allow our customers to focus on core, revenue generating activities. Epicor is privately owned by KKR & Co. and produces approximately $900M in annual revenue with around 4,000 employees.

Booth Location: H10
Equifax Inc.

**Industry:** Financial Services, Technology

**Majors Recruited:** All Majors

**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:** Over the last decade, we have developed the best and most unique data in the world to help businesses make the right decisions for their customers. Coupled with our leading analytics capabilities, we deliver the knowledge that enables Equifax to provide our customers with better insights, greater flexibility, and faster time to market. At the same time, we’re also helping consumers by providing the personal information, education, and tools they need to make better financial decisions.

**Booth Location:** G11
Experian

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

Majors Recruited: Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Cybersecurity - MS Level, Machine Learning - PhD Level, Statistics - MS Level


Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position

Website: «Website»

Overview: Let's create a better tomorrow together.

Experian is the leading global information services company that is powering opportunities to create a better world. We provide data and analytical tools to our clients around the world. Businesses rely on us to manage credit risk, prevent fraud, target marketing offers and automate decision-making. Individuals trust us to check their credit report and credit score, and to protect against identity theft.

Shaped by their experience, culture and ideas, the unique perspective of each of our 16,000 global employees helps us create smart solutions. We're always looking for exceptional people with the ability and ideas to shape our future. Why not join us?

Booth Location: E15
Exide Technologies

**Industry:** Manufacturing

**Majors Recruited:** College of Engineering

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Non-Degree

**Position Types:** Internship Position

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

**Overview:** Your Exide summer internship will be based just north of Atlanta at our corporate headquarters in Milton. It is possible you will have an opportunity to travel to our manufacturing facilities. Many other different and challenging experiences await you at Exide.

As a student engineer (Intern / Co-Op) at Exide, you will become part of a team working to improve and support some of the most important and widely used battery-technologies today. Engineering/Science opportunities include new product development, process engineering, equipment engineering and R&D.

**Booth Location:** C16
ExxonMobil

**Industry:** Energy

**Majors Recruited:** Analytics(CoB) - MS Level, Analytics(CoE) - MS Level, MBA - Business, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Computer Engineering - BS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, 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:** Exxon Mobil Corporation is committed to being the world's premier petroleum and chemical manufacturing company. To that end, we must continuously achieve superior financial and operating results while adhering to high ethical standards.

**Booth Location:** A13, A14
**EY**

**Industry:** Accounting and Financial Services

**Majors Recruited:** Business Administration/Management, Computer Science - All Levels, Chemical Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Mathematics - All Levels, 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, A

**Degree Level Required:** Bachelors

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

**Website:** 【Website】

**Overview:** At EY, we are committed to building a better working world - with increased trust and confidence in business, sustainable growth, development of talent in all its forms, and greater collaboration across our four service lines - Assurance, Tax, Advisory, and Transaction Advisory Services. We want to build a better working world through our own actions and by engaging with like-minded organizations and individuals. This is our purpose - and why we exist as an organization. Running through our organization is a strong sense of obligation to serve a number of different stakeholders who count on us to deliver quality and excellence in everything we do. We want to use our global reach and scale to convene the conversation about the challenges facing economies and the capital markets.

**Booth Location:** E1, E2

[Back to Top]
FedEx Services

Industry: Transportation

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Internship Position

Website: «Website»

Overview: FedEx Services coordinates sales, marketing, information technology, customer service, and worldwide supply chain services support for the global FedEx brand. This includes the data management and networking expertise behind the package tracking capabilities for FedEx Express, FedEx Ground and FedEx Freight, along with e-commerce services, customer contact services, and other functions of the corporation's professional services company.

Booth Location: H8
Feedzai

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

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

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

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

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

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

**Overview:** Feedzai is the market leader in fighting fraud with AI.

**Booth Location:** A17
Freese and Nichols, Inc.

**Industry:** Engineering

**Majors Recruited:** Civil Engineering - All Levels, Environmental Engineering - BS & MS 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:** Freese and Nichols is a full service professional consulting firm and the first engineering/architecture firm to receive the Malcolm Baldrige National Quality Award. With offices in Texas, North Carolina, Georgia, Oklahoma, and Louisiana. Freese and Nichols provides services in engineering, architecture, environmental science, planning, construction services, energy, and program management.

Dating back to our firm's founding in 1894, we have put relationships first - clients, teaming partners and staff - and seek long-term relationships, many of which are counted in decades, not years. We approach stewardship of resources (ours, our clients' and the world's) with resiliency and balance in mind. At Freese and Nichols, our staff provides consistency in services and culture.

**Booth Location:** F11
FTI Consulting, Inc.

**Industry:** Accounting and Financial Services, Agriculture, Business and Management

**Majors Recruited:** College of Business, 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:** FTI Consulting is an independent global business advisory firm dedicated to helping organizations manage change, mitigate risk and resolve disputes: financial, legal, operational, political & regulatory, reputational and transactional.

**Booth Location:** C23
**Fugro**

**Industry:** Architecture and Construction, Engineering, Maritime

**Majors Recruited:** Civil Engineering - All Levels, Earth & Atmospheric Sciences - All Levels, Ocean Science and Engineering - Ph.D.
Level, Engineering Science & Mechanics - MS Level, College of Engineering, Environmental Engineering - BS & MS Level, Ocean Science & Engineering - Ph.D. Level

**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 are the world's leading Geo-data specialist, collecting and analysing comprehensive information about the Earth and the structures built upon it. Through integrated data acquisition, analysis and advice, we unlock insights from Geo-data to help our clients design, build and operate their assets in a safe, sustainable and efficient manner.

**Booth Location:** D13

[Back to Top](#)
General Atomics

Industry: Engineering

Majors Recruited: All Majors

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

Degree Level Required: Bachelors, Masters

Position Types: Internship Position

Website: «Website»

Overview: General Atomics and its affiliated companies is one of the world's leading resources for high-technology ranging from the nuclear fuel cycle to electromagnetic systems, remotely operated aircraft, airborne sensors and advanced electronic, wireless and laser technologies.

Booth Location: D21
GLOBALFOUNDRIES

Industry: Manufacturing

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

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: GLOBALFOUNDRIES is the world's first full-service semiconductor foundry with a truly global footprint. Launched in March 2009, the company has quickly achieved scale as one of the largest foundries in the world, providing a unique combination of advanced technology and manufacturing to more than 250 customers. With operations in Singapore, Germany and the United States, GLOBALFOUNDRIES is the only foundry that offers the flexibility and security of manufacturing centers spanning three continents. The company's 300mm fabs and 200mm fabs provide the full range of process technologies from mainstream to the leading edge. This global manufacturing footprint is supported by major facilities for research, development and design enablement located near hubs of semiconductor activity in the US.

Booth Location: F5
Gulfstream Aerospace

**Industry:** Manufacturing

**Majors Recruited:** Aerospace Engineering - All Levels, Business Administration/Management, MBA - Business, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Industrial Design - BS & MS Level, Cybersecurity - MS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Human-Computer Interaction - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Information Security - MS Level, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Material Sciences - All Levels, 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, Co-op Position

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

**Overview:** We employ a diverse workforce of more than 15,000 people worldwide. We have employment opportunities ranging from aeronautical engineering and information technology to communications and operations. We attract, develop and retain the best people by providing employees with opportunities to enhance their professional skills as they help develop ever faster, ever better aircraft.

**Booth Location:** D1, D2
Haines, Gipson & Assoc.

**Industry:** Engineering

**Majors Recruited:** Civil 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:** For more than 50 years, Haines, Gipson & Associates has consistently, quietly delivered high-integrity civil, structural and bridge engineering services based on the founding and simple principle of "do it the right way." We pride ourselves in our attentive service, technical knowledge, and creative problem-solving techniques.

HGA is a multidisciplinary consulting firm and is currently licensed in all 48 contiguous states. HGA is large enough to meet the needs of complex, national clients yet small enough to service small local firms. HGA delivers the same senior-level, real-world attention to every client. Our dedication to our clients is evident as over 90% of our projects are from repeat clients.

**Booth Location:** D19

[Back to Top](#)
Hodges-Mace

**Industry:** High Tech/Information Technology, Insurance, Other, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** Hodges-Mace, LLC is headquartered in Atlanta, Georgia and is a leading provider of employee benefits communication and custom enrollment services to large U.S. employers.

Founded in 2004, the company's strategy remains the same: work with fewer, larger clients than our competitors, so that we can dedicate the best resources to each client. Ultimately, our high-touch service philosophy and thorough approach to solving our client's challenges translate to an exceptional customer service experience.

**Booth Location:** A3
Honda North America- South Hub

Industry: Automotive, Manufacturing

Majors Recruited: Business Administration/Management, 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: The Honda Manufacturing facilities in Alabama, Georgia, North Carolina, and South Carolina are efficient and comprehensive automotive manufacturing facilities that produce high quality vehicles, engines, and transmissions, power products and equipment. These facilities are other demonstrations of Honda’s commitment to manufacture products within these markets.

Booth Location: I8, I9

Back to Top
HRC Engineers Surveyors and Landscape Architects

Industry: Engineering

Majors Recruited: Civil Engineering - All Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: HRC Engineers Surveyors and Landscape Architects provides civil engineering, land surveying, and landscape architecture services for numerous clients within the state of Georgia and throughout the United States. Founded on the principle of producing quality services at a reasonable cost, our firm's staff combines professional qualifications and years of experience to offer a variety of planning and design services for municipalities and private land developments. From concept to completion, we have developed expertise in all phases of the design process; including site inventory and analysis, program development, conceptual planning, master planning, construction documentation, permitting, and construction administration services.

Booth Location: F10

Back to Top
Hunter Hotel Advisors

Industry: Business and Management, Consulting, Real Estate

Majors Recruited: College of Business, 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: HUNTER HOTEL ADVISORS

Hunter Hotel Advisors is the leading investment advisory firm focused exclusively on the hotel industry. Their seasoned team of investment professionals and offices nationwide consistently provide clients with optimal results in hotel brokerage, financial advisory and capital markets services of any size or complexity. With over 40 years of experience in both full and select-service single assets and portfolios, the firm’s capacity in valuation, economic analysis, and industry relationships has allowed Hunter to consistently maximize value regardless of market conditions.

Hunter Hotel Advisors is the founder and producer of the well-known and respected Hunter Hotel Investment Conference.

Booth Location: I14
Hyundai Motor Manufacturing Alabama

**Industry:** Automotive

**Majors Recruited:** All Majors

**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:** On April 2, 2002, Hyundai Motor Company (HMC), Korea's largest automotive manufacturer, announced it would construct a $1 billion automotive assembly and manufacturing plant in Montgomery, AL. On April 12, 2002, Hyundai Motor Manufacturing Alabama, LLC (HMMA) was incorporated. The $1.7 billion plant is the company's first U.S. manufacturing facility and employs more than 3,000 people. Additionally, more than 72 suppliers have located businesses throughout North America to support the Hyundai plant. Altogether, these suppliers are expected to create 5,500 additional jobs with a combined capital investment of $500 million. The plant currently assembles Sonata, Elantra and Santa Fe vehicles. HMMA is capable of producing up to 399,500 vehicles per year at full capacity.

**Booth Location:** C17

[Back to Top](#)
Idaho National Laboratory

Industry: Energy, Engineering, Environmental and Conservation, Information Security and Technology, Military & Defense, Natural Resources and Green Technology and Sustainability, Physical Sciences, Research, Sciences

Majors Recruited: Analytics (CoE) - MS Level, Applied Systems Engineering, Biology - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Chemistry - All Levels, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Chemical Engineering - MS & Ph.D. Level, Discrete Mathematics - BS Level, Human Centered Computing - Ph.D. Level, Civil Engineering - All Levels, Computational Science & Engineering - MS & Ph.D. 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, Physics - All Levels, Engineering Science & Mechanics - MS Level, Environmental Engineering - BS & MS Level, Machine Learning - PhD Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels, Nuclear Engineering - MS Level, Operations Research - MS & Ph.D. Level, Professional Master's Degree in Applied Systems Engineering - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - 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

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: INL is part of the U.S. Department of Energy's complex of national laboratories. The laboratory performs work in each of the strategic goal areas of DOE: energy, national security, science and environment. INL is the nation's leading center for nuclear energy research and development.

INL is managed by Battelle Energy Alliance for the Department of Energy's Office of Nuclear Energy.

Booth Location: G10
Intelsat

Industry: 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: Intelsat operates the world's first Globalized Network, delivering high-quality, cost-effective video and broadband services anywhere in the world. Intelsat's Globalized Network combines the world's largest satellite backbone with terrestrial infrastructure, managed services and an open, interoperable architecture to enable customers to drive revenue and reach through a new generation of network services.

Booth Location: B2
Intuitive Surgical

**Industry:** Biotechnology, Engineering, Health Care, High Tech/Information Technology

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

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

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

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

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

**Overview:** Intuitive was founded in 1995 to create innovative, robotic-assisted systems that help empower doctors and hospitals to make surgery less invasive than an open approach. Since da Vinci® became one of the first robotic-assisted systems cleared by the FDA for general laparoscopic surgery, it's taken robotic-assisted surgery from "science fiction" to reality. Working with doctors and hospitals, we're continuing to develop new, minimally invasive surgical platforms and future diagnostic tools to help solve complex healthcare challenges around the world.

**Booth Location:** G17
**Invisors**

**Industry:** Consulting, High Tech/Information Technology, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

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

**Position Types:** Professional Full Time Position

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

**Overview:** Invisors deploys Workday's entire suite of solutions to help customers utilize their organizational data to make better-informed business decisions.

**Booth Location:** I3
iRobot

Industry: Computers, Consumer Products, Electrical and Electronics, Engineering, High Tech/Information Technology, Information Security and Technology, Technology

Majors Recruited: Algorithms Combinatorics & Optimization - Ph.D. Level, Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Business Administration/Management, MBA - Business, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Human Centered Computing - Ph.D. Level, Human-Computer Interaction - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS 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, Engineering Science & Mechanics - MS Level, College of Engineering, Machine Learning - PhD 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, Non-Degree

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

Website: [Website]

Overview: Founded in 1990 by Massachusetts Institute of Technology roboticists, iRobot designs and builds some of the world’s most important robots. iRobot’s home robots are revolutionizing the way people clean – inside and out. More than 8 million home robots have been sold worldwide, with the award-winning iRobot Roomba floor vacuuming robot leading the charge. iRobot’s combat-proven defense and public safety robots perform multiple missions - on the land and in the water. More than 5,000 have been delivered to military and civil defense forces worldwide, performing thousands of dangerous search, reconnaissance and bomb-disposal missions while protecting those in harm’s way.

Booth Location: H2
Itineris, Inc.


Majors Recruited: Business Administration/Management, Economics & International Affairs - BS Level, Economics (STEM Certified) - All Levels, Computer Science - All Levels, Mathematics - All Levels, College of Computing, Undeclared 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: Itineris, headquartered near Ghent Belgium, is an innovative and international IT Consultancy group 100% focused in the utility sector. We provide innovative software solutions (UMAX) built on the Microsoft Dynamics AX platform as well as IT related services for utility companies based in Europe & North American.

Founded in 2003, Itineris is recognized as a Microsoft Gold partner, has a sound financial base and has established an impressive track record of successful implementations.

Booth Location: F7, F8

Back to Top
ITW Hartness

Industry: Engineering, Industrial Automation, Manufacturing

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Internship Position

Website: «Website»

Overview: Hartness is a world class secondary packaging equipment manufacturer headquartered in the beautiful suburbs of Greenville, SC. Founded on the premise of cutting-edge innovation and a relentless commitment to our customers, Hartness' world class equipment is designed to meet your goals of continuous improvement throughout the production process.

Booth Location: A6

Back to Top
Jacobs


**Majors Recruited:** Civil Engineering - All Levels, Cybersecurity - MS Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Mechanical Engineering - All Levels, Paper Science Engineering - MS & Ph.D. Level

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

**Degree Level Required:** Bachelors, Masters

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

**Website:** «Website»

**Overview:** At Jacobs, you will work with the most talented professionals and thought leaders to shape the future of the global professional services sector as we deliver ground-breaking and life-changing solutions for a more connected, sustainable world.

With more than $12 billion in revenue and a talent force of more than 50,000, Jacobs provides a full spectrum of services including scientific, technical, professional and construction- and program-management for business, industrial, commercial, government and infrastructure sectors.

Jacobs is growing. We grow organically by seeking talent for specific jobs, but we also grow through the mergers and acquisitions of companies that align with our vision and strategy.

**Booth Location:** A8
Johnson & Johnson

**Industry:** Consumer Products, Other, Pharmaceutical

**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:** Caring for the world, one person at a time has inspired and united the people of Johnson & Johnson for over 130 years. We embrace research and science - bringing innovative ideas, products and services to advance the health and well-being of people.

With $81.6 billion in 2018 sales, J&J is the world's most comprehensive and broadly-based manufacturer of health care products, as well as a provider of related services, for the consumer, pharmaceutical, and medical devices markets. There are more than 250 J&J operating companies employing over 125,000 people and with products touching the lives of over a billion people every day, throughout the world. If you have the talent and desire to touch the world, J&J has the career opportunities to help make it happen.

**Booth Location:** B1

[Back to Top](#)
Johnson Controls, Inc

Industry: Construction, Engineering, Manufacturing

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

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

Website: «Website»

Overview: We combine technology with insights to build purposeful solutions that help the world progress, meeting today's needs and shaping better tomorrows.

Johnson Controls is a global diversified technology and multi industrial leader serving a wide range of customers in more than 150 countries. Our 130,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities.

Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat. We are committed to helping our customers win and creating greater value for all of our stakeholders through strategic focus on our buildings

Booth Location: J7

Back to Top
Johnson Outdoors Marine Electronics

**Industry:** Consumer Products, Electrical and Electronics, Manufacturing

**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, Co-op Position

**Website:** «Website»

**Overview:** Humminbird is America's favorite Fishfinder brand! For over 40 years we've been a leader in providing the recreational angler exciting, innovative fishfinders, depthsounders, marine radios and GPS systems. Humminbird introduced many of the exciting innovative products and features that are in wide use today, and we continue to introduce cutting edge smart technology products that will provide years of enjoyment for anglers and their families in the future.

Humminbird, along with MinnKota, is a part of the Marine Electronics Group of Johnson Outdoors. Humminbird, at its state-of-the-art facility in Eufaula, Alabama and the Alpharetta, Georgia Marketing/Engineering offices, engineers and manufactures sonar and electronic products primarily for the consumer market.

**Booth Location:** C14

[Back to Top](#)
Kabbage, Inc.

**Industry:** Financial Services, 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

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

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

**Website:** «Website»

**Overview:** Kabbage Inc., headquartered in Atlanta, has pioneered the first financial services data and technology platform to provide fully automated funding to small businesses in minutes. Kabbage leverages data generated through business activity such as accounting data, online sales, shipping and dozens of other sources to understand performance and deliver fast, flexible funding in real time. In just a few years, Kabbage has become the number one online provider of working capital to small businesses in the United States and UK.

**Booth Location:** F20
KCI Technologies, Inc.

**Industry:** Consulting, Engineering

**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:** KCI is a 100-percent employee-owned engineering, consulting and construction firm that offers multi-discipline services to transportation, water, utility and facilities clients throughout the US. Our incredible team of more than 1,600 professionals provide exceptional turnkey services to public-sector agencies, as well as institutional and private clients.

**Booth Location:** A16
Kimberly Clark Corp.

**Industry:** Consumer Products, Manufacturing

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

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

**Degree Level Required:** Bachelors

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

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

**Overview:** For 145+ years, Kimberly-Clark has challenged conventional wisdom to reimagine how we can better serve our consumers and impact the world around us. We invented new product categories and built an $18+ billion global business with top brands such as Kleenex®, Scott®, Huggies® and U by Kotex®.

**Booth Location:** B22, B23
Industry: Engineering

Majors Recruited: College of Computing, 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

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

Website: «Website»

Overview: At KLA, we’re making technology advancements that are bigger and tinier than the world has ever seen.

We research, develop, and manufacture the world’s most advanced inspection and measurement equipment for the semiconductor and nanoelectronics industries. We enable the digital age by pushing the boundaries of technology, creating tools capable of finding defects smaller than a wavelength of visible light. We create smarter processes so that technology leaders can manufacture high-performance chips—the kind in that phone in your pocket, the tablet on your desk and nearly every electronic device you own—faster and better. We’re passionate about creating solutions that drive progress and help people do what wouldn’t be possible without us. The future is calling. Will you answer?

Booth Location: I10

Back to Top
Knapp Logistics Automation, Inc

**Industry:** Manufacturing

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

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

**Overview:** KNAPP provides intralogistics solutions to customers' worldwide including conveyor- and material handling systems, semi-automatic picking and storage system using shuttle technology, fully automated picking robots and much more. A permanent element of the corporate strategy is continually striving in the areas of further development and research.

**Booth Location:** D15, D16

[Back to Top](#)
Kraft Heinz

Industry: Consumer Products

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: Website

Overview: For 150 years, we have produced some of the world’s most beloved products at The Kraft Heinz Company (NASDAQ: KHC). Our Vision is To Be the Best Food Company, Growing a Better World. We are one of the largest global food and beverage companies, with 2018 net sales of approximately $26 billion. Our unparalleled portfolio includes more than 200 iconic and emerging brands. As the guardians of these brands and the creators of innovative new products, we are dedicated to the sustainable health of our people and our planet. To learn more, visit www.kraftheinzcompany.com or follow us on LinkedIn and Twitter.

Booth Location: G1, G2
Landmark Properties

Industry: Real Estate

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: Landmark Properties is a fully integrated real estate firm specializing in the acquisition, development, construction, and management of high-quality student housing communities. Backed by a deep understanding of the markets, a commitment to quality and a strong track record of success, Landmark is responsible for some of the premier student housing communities in the nation.

Booth Location: H20
Landmark Properties / The Mark Atlanta

Industry: Logistics, Marketing, Real Estate

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, Non-Professional Part-Time/Seasonal Only

Website: »Website«

Overview: Landmark Properties is a fully integrated real estate firm specializing in consulting, investment, development, construction and management of high quality communities. We are looking to hire current students for part time positions as well as students after they graduate for full time positions.

Booth Location: I7
Lawrence Livermore National Laboratory

**Industry:** Computers, Electrical and Electronics, Energy, Engineering, Government and Public Administration, High Tech/Information Technology, Information Security and Technology, Manufacturing, Military & Defense, Technology

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

**Work Authorization Desired:** US Citizen

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

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

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

**Overview:** Lawrence Livermore National Laboratory (LLNL) is one of the most prestigious research institutions in the world. LLNL is the "go to" laboratory for science and technology solutions to the toughest and most important problems affecting national and global security. If you are interested in contributing to pushing the frontiers of knowledge to build the scientific and technological foundation that will be needed to address the national security issues of the future then we invite you to apply!

**Booth Location:** I13
Lennox International

Industry: Engineering, Manufacturing, Technology

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

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: Lennox International (LII) is a leading global provider of innovative climate control solutions for heating, ventilation, air conditioning, and refrigeration (HVACR) markets. Beginning over a century ago, Lennox International has built a strong heritage of Innovation and Responsibility. Our position as an innovation leader continually inspires us to promote more efficient energy use and a healthier environment through our product operations. Our engaged and diverse workforce is committed to providing climate control solutions that provide the most value and comfort for our customers.

We are proud to have instilled a shared sense of responsibility and commitment among our approximately 10,000 employees located throughout North America, South America, Europe, Asia, and Australia.

Booth Location: C6
LEO A DALY

Industry: Architecture and Construction

Majors Recruited: All Majors

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, 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: LEO A DALY - A leader in the design of the built environment.

LEO A DALY's privately held practice has nearly 800 design and engineering professionals in 29 offices worldwide, with a portfolio that includes a wide range of projects in more than 91 countries, all 50 US states and the District of Columbia. Since 1915 we have had an unyielding focus on design excellence to create exceptional spaces that enhance and enrich the human experience. Lockwood, Andrews & Newnam, Inc. (LAN), a division of LEO A DALY, extends our capabilities in engineering, infrastructure consulting, and program management.

Our clients include public, private, and institutional organizations in the following sectors: Aviation; Commercial Development; Corporate Office; Cultural; Entertainment and Retail; Federal, St

Booth Location: E13
**Linde plc**

**Industry:** Engineering

**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:** Masters, Doctorate

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

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

**Overview:** Praxair and Linde merged in March 2019.

**Booth Location:** A15
Los Alamos National Laboratory


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

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

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

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

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

**Overview:** Los Alamos National Laboratory is the premier laboratory within the Department of Energy. With the mission focus of National Security to the United States of America, Los Alamos has been at the forefront of science, technology, and engineering and has charged new paths of discovery. The Lab has contributed to everything from exploring new worlds to providing solutions to everyday life. Los Alamos has been the answer for generations, and will continue to be for generations come.

**Booth Location:** E3
Luxottica

**Industry:** Retail/Wholesale

**Majors Recruited:** College of Business, 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:** Luxottica is a leader in the design, manufacture and distribution of fashion, luxury and sports eyewear. Its portfolio includes proprietary brands such as Ray-Ban, Oakley, Vogue Eyewear, Persol, Oliver Peoples and Alain Mikli, as well as many prestigious licensed brands.

The Group's global wholesale distribution network covers more than 150 countries across five continents and is complemented by an extensive retail network of approximately 9,100 stores, with LensCrafters and Pearle Vision in North America, and Sunglass Hut worldwide.

**Booth Location:** D4
LyondellBasell

**Industry:** Chemicals

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

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

**Degree Level Required:** Bachelors

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

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

**Overview:** LyondellBasell is one of the largest plastics, chemicals and refining companies in the world. Driven by its employees around the globe, LyondellBasell produces materials and products that are key to advancing solutions to modern challenges like enhancing food safety through lightweight and flexible packaging, protecting the purity of water supplies through stronger and more versatile pipes, improving the safety, comfort and fuel efficiency of many of the cars and trucks on the road, and ensuring the safe and effective functionality in electronics and appliances. LyondellBasell sells products into more than 100 countries and is the world's largest producer of polymer compounds and the largest licensor of polyolefin technologies.

**Booth Location:** J6
Marathon Petroleum Company (Findlay, Ohio)

**Industry:** Manufacturing

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

**Website:** «Website»

**Overview:** Marathon Petroleum Corporation (MPC) is a leading, integrated, downstream energy company headquartered in Findlay, Ohio. The company operates the nation’s largest refining system with more than 3 million barrels per day of crude oil capacity across 16 refineries. MPC’s marketing system includes branded locations across the US, including Marathon brand retail outlets. Speedway LLC, an MPC subsidiary, owns and operates retail convenience stores across the US. MPC also owns the general partner & majority limited partner interests in two midstream companies, MPLX LP and Andeavor Logistics LP, which own and operate gathering, processing, & fractionation assets, as well as crude oil & light product transportation and logistics infrastructure.

**Booth Location:** I1
Marietta City Schools

**Industry:** Education

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

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

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** Marietta City Schools (MCS) became one of Georgia’s first Charter Systems in June 2008. The MCS charter system includes eleven schools: seven K-5 elementary schools, one sixth grade academy, one middle school, one high school, and one grades 3-5 elementary magnet school (Marietta Center for Advanced Academics).

**Booth Location:** E22
Medtronic

**Industry:** Engineering

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

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Internship Position

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

**Overview:** As a global leader in medical technology, services and solutions, Medtronic improves the health and lives of millions of people each year. We believe our deep clinical, therapeutic and economic expertise can help address the complex challenges - such as rising costs, aging populations and the burden of chronic disease - faced by families and healthcare systems today. That's why we're committed to partnering in new ways and developing powerful solutions that deliver better patient outcomes. Founded in 1949 as a medical repair company, we're now among the world's largest medical technology, services and solutions companies, employing more than 85,000 people worldwide, serving physicians, hospitals and patients in more than 155 countries.

**Booth Location:** G12
**Merck & Co., Inc.**

**Industry:** Pharmaceutical

**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:** Merck is a premier, research-intensive biopharmaceutical company and we are dedicated to providing leading innovations and solutions for today and the future. Our ability to continue delivering on our mission of saving and improving lives around the world relies on having globally and locally diverse teams of talented employees at all levels.

**Booth Location:** J9

[Back to Top](#)
Meso Scale Diagnostics, LLC.

**Industry:** Biotechnology

**Majors Recruited:** All Majors, 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

**Website:** «Website»

**Overview:** Meso Scale Diagnostics is a rapidly growing company specializing in the field of biomedical measurements. Our work environment provides the security of an established company combined with the benefits of an innovative culture where everyone has the opportunity to make a difference in the field of biomedical research. Our collaborative approach identifies challenges as we work together to create solutions.

**Booth Location:** G16
MHP - A Porsche Company


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


Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: MHP - A Porsche Company is one of the leading management and IT consultancies - in particular, for the automotive industry - and a subsidiary of Porsche AG (81.8%). The unique MHP approach to consulting is based on the symbiosis of management and IT consulting services. MHP, as a process supplier, optimizes and digitizes customer processes throughout the value chain with its expert services in the fields of Management Consulting, System Integration, Application Management and Business Solutions. At present, more than 1,800 employees provide consulting services to and support more than 300 customers worldwide from our locations in Germany (Ludwigsburg, Frankfurt, Munich, Nuremberg, Essen, Wolfsburg, Berlin), Switzerland (Zurich, Regensdorf), England (Birmingham), and the U.S. (Atlanta).

Booth Location: I2
N3

Industry: Communications and Media, High Tech/Information Technology, Logistics, Marketing

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

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

Degree Level Required: Bachelors

Position Types: Professional Full Time Position

Website: «Website»

Overview: N3, headquartered in Atlanta, designs and executes large-scale, outsourced sales and marketing campaigns leveraging digital marketing, tele-based sales and custom analytics. An industry leader in the technology industry, we deliver results for domestic and global campaigns with our proprietary methodologies and performance-based approach. Founded in 2004, N3 has an 11-year track record of successful technology, software sales and marketing program strategy and execution. We employ highly-skilled, customer-focused people worldwide with the ability to deliver in over 25 languages. N3 was recognized by the Atlanta Business Chronicle as the 19th fastest growing company in the area (120% revenue growth) at the 20th annual Pacesetter Awards ceremony in 2015.

Upcoming Career Fairs

Booth Location: G21
Overview: NASA's mission is to pioneer the future in space exploration, scientific discovery and aeronautics research.

To do that, thousands of people have been working around the world -- and off of it -- for 50 years, trying to answer some basic questions. What's out there in space? How do we get there? What will we find? What can we learn there, or learn just by trying to get there, that will make life better here on Earth?
National Nuclear Security Administration

**Industry:** Engineering

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

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Masters, Doctorate

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

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

**Overview:** NNSA is responsible for stewardship of the nation's nuclear weapons, nuclear nonproliferation, and naval reactor programs. The agency responds to nuclear nonproliferation, and naval reactor programs. The agency responds to nuclear and radiological emergencies in the United States and abroad. NNSA funds research and development in advanced detection and other technologies related to nuclear security and nonproliferation.

**Booth Location:** H16

[Back to Top](#)
NAVY RECRUITING DISTRICT ATLANTA


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: To recruit, train, equip, and organize to deliver combat ready Naval forces to win conflicts and wars while maintaining security and deterrence through sustained forward presence.

Booth Location: G6
New York Life

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

**Majors Recruited:** Computer Science - All Levels, Cybersecurity - MS Level, Computer Engineering - BS Level, Information Security - MS Level, Cybersecurity - MS Level

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

**Degree Level Required:** Bachelors, Masters

**Position Types:** Internship Position

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

**Overview:** People come to work at New York Life to contribute to the financial goals of millions of families and businesses each day. We have a diverse, nationwide workforce that allows us to support the communities where we work. Our purpose-driven mind-set has attracted people who want to do good and has resulted in great success for our company and customers.

**Booth Location:** F12

[Back to Top](#)
NextEra Energy

Industry: Energy, Utilities (Public & Private)

Majors Recruited: Analytics(CoB) - MS Level, Applied Physics - BS Level, Analytics(CoC) - MS Level, Analytics(CoE) - MS Level, Cybersecurity - MS Level, Quantitative & Computational Sciences (Finance) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Discrete Mathematics - BS Level, Civil Engineering - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Machine Learning - PhD Level, Computer Engineering - BS Level, Information Security - MS 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, Quantitative & Computational Sciences (Finance) - MS Level, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Mechanical Engineering - All Levels, Quantitative & Computational Sciences (Finance) - MS Level, Statistics - 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: NextEra Energy, Inc., leading clean energy company headquartered in Florida, owns Florida Power & Light Company, which serves approximately 5M customer accounts in Florida & is one of the largest rate-regulated electric utilities in the U.S.; & Gulf Power Company, which serves about 450K customers in 8 counties in northwest Florida. NextEra also owns NextEra Energy Resources, LLC, which, together with its affiliated entities, is the world's largest generator of renewable energy from wind & sun & a world leader in battery storage. Through its subsidiaries, NextEra generates clean, emissions-free electricity from 8 commercial nuclear power units in FL, NH, IA and WI. NextEra is ranked No. 1 in the electric & gas utilities industry on Fortune's 2018 list of "World's Most Admired Companies".

Booth Location: B15
Niagara Bottling

**Industry:** Engineering

**Majors Recruited:** Analytics(CoB) - MS Level, Business Administration/Management, MBA - Business, 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

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

**Overview:** Niagara Bottling is a leading beverage manufacturer serving some of the largest club, grocery, convenience and e-commerce retailers. With more than 30 manufacturing locations across the country, we attribute our explosive growth to our greatest competitive advantage - our Team Members. We’re a fast-paced, innovative company fueled by our people and our culture. We reward success and learn from our failures. By joining the Niagara Family, you'll work with cutting edge manufacturing technology and have the opportunity to lead like an owner, every day.

**Booth Location:** A12

[Back to Top](#)
NiSource

Industry: Utilities (Public & Private)

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

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: NiSource (NYSE: NI) helps energize the lives of its nearly 4 million natural gas and electric customers across seven states. Our local utilities - Columbia Gas and NIPSCO - ensure that customers receive safe, reliable and affordable natural gas and electric service each and every day. Our business plan is focused on proactively investing in our energy infrastructure - approximately $1.4 billion a year - to ensure we meet and improve upon our customer commitments for the next 100 years.

Booth Location: E11, E12

Back to Top
Norfolk Southern

Industry: Transportation

Majors Recruited: College of Business, College of Computing, 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: Norfolk Southern Corporation (NYSE: NSC) is one of the nation's premier transportation companies. Its Norfolk Southern Railway Company subsidiary operates approximately 19,500 route miles in 22 states and the District of Columbia, serves every major container port in the eastern United States, and provides efficient connections to other rail carriers. Norfolk Southern is a major transporter of industrial products, including chemicals, agriculture, and metals and construction materials. In addition, the railroad operates the most extensive intermodal network in the East and is a principal carrier of coal, automobiles, and automotive parts.

Booth Location: H7
Northrop Grumman

Industry: Engineering

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

Overview: Northrop Grumman is a leading global security company providing innovative systems, products and solutions in autonomous systems, cyber, C4ISR, space, strike, and logistics and modernization to customers worldwide.

Booth Location: B16
OneTrust

Industry: Technology

Majors Recruited: Business Administration/Management, Cybersecurity - MS Level, Digital Media - MS & Ph.D. Level, Computational Media - BS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Cybersecurity - MS Level, Human-Computer Interaction - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Information Design & Technology - MS Level, Computer Engineering - BS Level, Information Security - MS Level, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. 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

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: OneTrust is the largest and most widely used technology platform to operationalize privacy, security and third-party risk management. According The Forrester New Wave™: GDPR and Privacy Management Software, Q4 2018, OneTrust "leads the pack for vision and execution." Additionally, Fast Company named OneTrust as one of 2019's World's Most Innovative Companies.

More than 2,500 customers, both big and small and across 100 countries, use OneTrust to implement their privacy, security and third-party risk programs, automatically generating the specific record keeping needed to demonstrate compliance with privacy regulations including the EU GDPR, California Consumer Privacy Act (CCPA), Brazil LGPD, and hundreds of the world's privacy laws.

Booth Location: C19
OneWeb

Industry: Engineering, Telecommunications

Majors Recruited: All Majors

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, Global Internship Position

Website: «Website»

Overview: Make a world of difference by creating fast, easy connectivity solutions powered by our satellites.

OneWeb's mission to make a world of difference has made us first-movers in the field of Low Earth Orbit (LEO) satellite telecommunications. Our solutions will shape the world, connecting everywhere to everyone, to help bridge the digital divides that exist so nobody gets left behind.

Booth Location: D5
Parker Hannifin Corporation

**Industry:** Manufacturing

**Majors Recruited:** Aerospace Engineering - All Levels, Biomedical Engineering - BS & Ph.D. Level, Chemical & Biomolecular Engineering - BS Level, Computer Engineering - BS Level, Electrical Engineering - BS Level, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Polymer & Fiber Engineering - BS Level

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

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

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

**Overview:** Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems. The company's engineering expertise spans the core motion and control technologies - electromechanical, hydraulic and pneumatic, fluid and gas handling, filtration, sealing and shielding, climate control, process control and aerospace.

Parker operates in 50 countries and employs approximately 57,000 people worldwide. In fiscal year 2018, Parker had sales of $14.3 billion.

**Booth Location:** B6
Paycom

Industry: Technology

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: The Paycom Jr. Executive Internship is an excellent opportunity to gain real-world exposure to the many facets that contribute to success within a fast paced sales office. Students will gain hands-on, real-life business training and experience to broaden their understanding of sales techniques, research strategies and the behind the scenes duties necessary to take an enterprise wide product solution to market. Candidates must be able to access the office locations easily and have reliable transportation. Sales office addresses can be found online at http://paycom.com/contact-us/.

Roles and Responsibilities:

Learn multiple aspects of the sales cycle

Shadow successful sales professionals

Participate in prospecting sessions

Research prospects and present findings

Assist in analysis and presentations

Booth Location: C11
PDI Software

**Industry:** Energy, High Tech/Information Technology, Technology

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

**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

**Website:** «Website»

**Overview:** PDI helps convenience retailers and petroleum wholesalers thrive through digital transformation and enterprise software that enables them to grow topline revenue, optimize operations and unify their business across the entire value chain. Over 1,500 customers in more than 200,000 locations worldwide count on our leading ERP, logistics, fuel pricing and marketing cloud solutions to provide insights that increase volume, margin and customer loyalty. For more than 35 years, our comprehensive suite of solutions and unmatched expertise have helped customers reimagine their enterprise and deliver exceptional customer experiences.

**Booth Location:** E14
Phillips 66

Industry: Energy

Majors Recruited: Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Material Sciences - All Levels, Mechanical Engineering - All Levels, Quantitative & Computational Sciences (Finance) - MS 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

Website: «Website»

Overview: Phillips 66 is a diversified energy manufacturing and logistics company. With a portfolio of Midstream, Chemicals, Refining, and Marketing and Specialties businesses, the company processes, transports, stores and markets fuels and products globally. Phillips 66 Partners, the company's master limited partnership, is integral to the portfolio. Headquartered in Houston, the company has 14,300 employees committed to safety and operating excellence. Phillips 66 had $58 billion of assets as of Mar. 31, 2019. For more information, visit www.phillips66.com or follow us on Twitter @phillips66Co and @p66oncampus.

Booth Location: C7, C8
Pilot Flying J

Industry: Energy, Engineering, High Tech/Information Technology, Retail/Wholesale

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

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

Website: «Website»

Overview: Pilot Flying J is a multi-billion dollar company that operates North America’s largest network of travel centers. But we are more than a retail company - We are an energy company, technology company, and operations company. As our portfolio continues to grow, so do the opportunities we have to offer.

We Are a PEOPLE Company -

We value people, working hard, working together and getting results. We offer cross-training opportunities, along with leadership coaching through our Talent Development team.

We are an INNOVATIVE company -

We provide ways for team members to share new ideas and work together to create transformational solutions.

We Are a PHILANTHROPIC Company -

We make it a priority to give back to both the greater Knoxville area, as well as in every community.

Booth Location: D7
Pirelli Tire

Industry: Automotive, Manufacturing

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

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

Degree Level Required: Bachelors

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Pirelli, headquartered in Milan, Italy, was founded in 1872. Pirelli focuses its business on the high end, premium tire segment where it is a world leader. Pirelli has a commercial presence in over 160 countries and 16 manufacturing sites in 11 countries. Successfully competing in motorsports since 1907, Pirelli is currently the exclusive supplier of the Formula 1 championship, the Superbike world championship, and many other championships around the world.

Pirelli Tire US includes the Modular Integrated Robotized System (MIRS) facility and research and development center at its Rome, Georgia location, sales and marketing offices in New York City and Detroit and a prestige flagship store in Los Angeles.

Booth Location: G8
Pond & Company

Industry: Architecture and Construction, Engineering, Urban Planning and Development

Majors Recruited: College of Design, College of Engineering

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

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

Website: «Website»

Overview: Founded in 1965, Pond & Company's staff over 500 professionals provides a deep bench of experience and the capabilities to offer personalized solutions to help clients manage projects from concept to completion - and everything in between - with confidence and clarity.

Pond is headquartered in Peachtree Corners, GA with offices in Jacksonville, FL / Norfolk, VA / St Louis, MO / Dallas - Fort Worth, TX / New Orleans, LA / Huntsville, AL / Houston, TX / Charleston, SC / Phoenix, AZ / Denver, CO as well as international offices in Sasebo, Japan and New Brunswick, Canada.

Pond is ranked among ENR's "Top 500 Engineering Firms" and is a "Top 25 Engineering Firm" listed by the Atlanta Business Chronicle.

Booth Location: I5
Relation Insurance Services

**Industry:** Insurance

**Majors Recruited:** College of Business

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

**Position Types:** Professional Full Time Position

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

**Overview:** Relation Insurance Services, a leading full-service independent insurance agency, is hiring a Benefits Consulting Analyst in our Johns Creek, GA office to provide strategic planning and consulting advice to key customers regarding their employee benefits programs, and to serve as client advocate and a point of contact for key accounts. Nationally, Relation is among the fastest-growing insurance brokers in the U.S. We have more than 400 employees and more than 20 locations nationwide. Relation's agencies work together to bring new products, capabilities and ideas to our customers, while preserving the local relationships and expertise that ensure that our customers receive the right insurance solutions.

**Booth Location:** H5

[Back to Top](#)
Retail Business Services

**Industry:** Retail/Wholesale

**Majors Recruited:** Computational Science & Engineering - MS & Ph.D.
Level, College of Computing, 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

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

**Website:** «Website»

**Overview:** Retail Business Services LLC (RBS) - RBS is an Ahold Delhaize company and supports the brands Food Lion, Giant Landover, Giant Carlisle, Hannaford, Peapod, and Stop & Shop.

**Booth Location:** H4

[Back to Top]
Revenue Analytics

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

**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, Doctorate

**Position Types:** Professional Full Time Position

**Website:** «Website»

**Overview:** We empower big companies to make big revenue decisions in pricing, products and promotions to drive millions in revenue uplift and eliminate wasted time.

Our hybrid approach blends artificial intelligence with human intelligence to provide predictive analytics at scale. These flexible solutions enable our clients to act immediately and adapt strategically.

**Booth Location:** J10

[Back to Top]
Rockwell Automation

**Industry:** Manufacturing

**Majors Recruited:** Aerospace Engineering - All Levels, Business Administration/Management, Quantitative & Computational Sciences (Finance) - MS Level, Computational Science & Engineering - MS & Ph.D. Level, Computer Science - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical 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, Manufacturing Leadership, Material Sciences - All Levels, Mechanical Engineering - All Levels, Operations Research - MS & Ph.D. 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, Masters, PhD, & MBA Internship/Co-op Position

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

**Overview:** Rockwell Automation, the world’s largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence. When you choose Rockwell Automation, you join countless talented employees who have helped us establish our leadership position in the automation industry over the past century. You join a diverse, inclusive and global community with a passion for innovation. A place where you can partner with great minds and inspiring people. And a corporation backed by the financial strength that drives growth - and career opportunities.

**Booth Location:** A1
Rogers

Industry: Architecture and Construction, Construction, Electrical and Electronics

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: Start your career at Rogers' Corporate office! Rogers is the leading facility service provider for all of your electrical, lighting, HVAC/P, distribution and contractor service needs. With licenses in 48 states and technicians servicing locally, Rogers has the capabilities to provide solutions to rollout, on-demand, preventative maintenance and installation needs. Over the past 35 years our divisions have developed, our team has grown, and our capabilities have become stronger, but one promise has always rang true at Rogers and remains true today. We have the power to get the job done.

Booth Location: B18
Sandia National Laboratories

Industry: Government and Public Administration

Majors Recruited: Aerospace Engineering - All Levels, Applied Physics - BS Level, Analytics (CoE) - MS Level, Applied Systems Engineering, Biochemistry - All Levels, Biomedical Engineering - BS & Ph.D. Level, Chemistry - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Chemical Engineering - MS & Ph.D. Level, Discrete Mathematics - BS Level, Civil Engineering - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Machine Learning - PhD Level, Computer Engineering - BS Level, Mathematics - All Levels, Cybersecurity - MS Level, Electrical & Computer Engineering - MS & Ph.D. Level, Electrical Engineering - BS Level, Physics - All Levels, College of Computing, Engineering Science & Mechanics - MS Level, College of Engineering, Environmental Engineering - BS & MS Level, Industrial & Systems Engineering - All Levels, Machine Learning - PhD Level, Material Sciences - All Levels, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels, Nuclear Engineering - MS Level, Statistics - MS Level

Work Authorization Desired: US Citizen

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: For over 60 years, Sandia has delivered essential science and technology to resolve the nation’s most challenging security issues. A strong science, technology, and engineering foundation enables our mission through a capable research staff working at the forefront of innovation, collaborative research with universities & companies, and discretionary research projects with significant potential impact. In keeping with our vision to be the nation's premier science and engineering laboratory for national security and technology innovation, we recruit the best and the brightest, equip them with world-class research tools & facilities, and provide opportunities to collaborate with technical experts from many different scientific disciplines.

Booth Location: F4
Schlumberger

Industry: Energy

Majors Recruited: Aerospace Engineering - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Electrical & Computer Engineering - MS & Ph.D. 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, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Schlumberger is the world's leading supplier of technology, integrated project management and information solutions to customers working in the oil and gas industry worldwide. Employing more than 115,000 people representing over 140 nationalities and working in approximately 85 countries, Schlumberger provides the industry's widest range of products and services from exploration through production. Schlumberger recently completed a merger with Cameron combining two complementary technology portfolios into a pore-to-pipeline products and services offering to the global oil and gas industry.

Booth Location: C1, C2

Back to Top
SEI

Industry: Financial Services

Majors Recruited: Analytics(CoC) - MS Level,Economics (STEM Certified) - All Levels,Computer Science - All Levels,All Majors,Information Design & Technology - MS Level,Information Security - MS Level,Mathematics - All Levels,College of Business,College of Computing

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

Degree Level Required: Bachelors,Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: For 50 years, we've been creating innovative wealth management solutions for professional wealth managers, institutional investors, investment management firms, and private investors.

We're smart, collaborative, forward thinking, and completely dedicated to the long-term success of our clients.

Why work here?

We're a financial services company that doesn't look, feel or act like one. Our energizing, innovative culture - from our art collection to our grassroots affinity groups - pushes each employee to grow, learn, be creative and embrace new opportunities. Headquartered in Oaks, PA and has offices in seven countries. We employ over 3,700 individuals globally and have relationships with approximately 11,000 clients. Over 390 employees have been with the company for over 20 years.

Booth Location: J3

Back to Top
Serta Simmons Bedding Company

**Industry:** Manufacturing

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

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

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

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

**Overview:** About Serta Simmons Bedding, LLC

Serta Simmons Bedding, LLC is the leading sleep company and the largest manufacturer, marketer and supplier of mattresses in North America. Based in Atlanta, SSB owns and manages the two best-selling bedding brands in the mattress industry: Serta®, which has five other independent licensees, and Beautyrest®. The brands are distributed through national, hospitality, and regional and independent retail channels throughout North America. SSB also owns Tuft & Needle®, the original direct-to-consumer mattress brand. SSB operates more than 30 manufacturing plants throughout the United States and Canada. For more information about SSB and its brands, visit [www.sertasimmons.com](http://www.sertasimmons.com).

**Booth Location:** B5
Shell Oil Company

Industry: Energy

Majors Recruited: Algorithms Combinatorics & Optimization - Ph.D. Level, Business Administration/Management, Economics (STEM Certified) - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, Earth & Atmospheric Sciences - All Levels, Computer Engineering - BS Level, Robotics - Ph.D. Level, Electrical Engineering - BS Level, Mechanical Engineering - All Levels, Statistics - 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

Website: «Website»

Overview: Shell is a global group of energy and petrochemical companies with about 84,000 employees across more than 70 countries. We aim to meet the world’s growing need for more and cleaner energy solutions in ways that are economically, environmentally and socially responsible. We have expertise in exploration, production, refining and marketing of oil and natural gas, and the manufacturing and marketing of chemicals.

Booth Location: H1
Shipt


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

Website: «Website»

Overview: Through a user-friendly app and a local network of reliable shoppers, Shipt connects members to fresh groceries and everyday essentials. Saving time, fuel and headspace, next-hour, same day grocery delivery is quickly becoming an everyday necessity for people looking for an extra few hours and intentional food choices.

Now in over 300, Shipt works with vetted shoppers who are able to set their own schedules and are constantly aiming to improve member experiences through a newly developed rating system. By partnering with retailers in each city, Shoppers are able to move efficiently through stores.

The Shipt family is growing, and that means features like get well kits and meal-planning options are being developed everyday.

Booth Location: D8
SITA

Industry: Aerospace and Aviation, Computers, Engineering, Information Security and Technology, Technology, Transportation

Majors Recruited: Aerospace Engineering - All Levels, Analytics (CoB) - MS Level, Analytics (CoC) - MS Level, Analytics (CoE) - MS Level, Computer Science - All Levels, Computer Engineering - BS Level, Cybersecurity - MS Level, College of Computing

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

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

Website: «Website»

Overview: SITA is the world's leading specialist in air transport communications and information technology.

Nearly every passenger flight relies on SITA technology. We work with our air transport owners and members to provide technology solutions that make a difference at a community level. We innovate collaboratively, while developing and managing solutions over the world's most extensive network - one that forms the 'communication backbone' of the global air transport industry.

We lead one of the most exciting and advanced industries on earth. With us there are no limits for people looking to explore the edges of possibility and beyond. Together, we Go.Far.

Booth Location: D14
Smith & Nephew

Industry: Biotechnology, Logistics, Marketing, Manufacturing, Other

Majors Recruited: Biomedical Engineering - BS & Ph.D. Level, Electrical Engineering - BS 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: Smith & Nephew supports healthcare professionals in more than 100 countries in their daily efforts to improve the lives of their patients. We do this by taking a pioneering approach to the design of our advanced medical products and services, by securing wider access to our diverse technologies for more customers globally, and by enabling better outcomes for patients and healthcare systems. We have around 15,000 employees around the world with leadership positions in:

Orthopaedics: Reconstruction - joint replacement systems for knees, hips and shoulders; Advanced Wound Management wound care treatment and prevention products used to treat hard-to-heal wounds; Sports Medicine: minimally invasive surgery of the joint; Trauma & Extremities, products that help repair broken bones.

Booth Location: G13
Smith Seckman Reid Inc

**Industry:** Engineering

**Majors Recruited:** Civil Engineering - All Levels, Electrical Engineering - BS Level, College of Engineering, 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:** SSR’s story is one that is rooted in humble beginnings and enhanced every day by the integrity of our people.

Smith Seckman Reid, Inc., (SSR) is an employee owned corporation, headquartered in Nashville, Tennessee. Our firm is focused on providing engineering, commissioning, and technology services across the United States and around the world. Our quality services are based on the in-depth experience and expertise of our engineers, consultants, and all of our staff.

**Booth Location:** A11
SNF Holding Company

**Industry:** Chemicals, Manufacturing

**Majors Recruited:** Business Administration/Management, Biochemistry - All Levels, Biology - All Levels, Economics (STEM Certified) - All Levels, Chemistry - All Levels, Chemical & Biomolecular Engineering - BS Level, Chemical Engineering - MS & Ph.D. 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:** SNF is the world's leading manufacturer of water-soluble polymers, serving the municipal and industrial water and wastewater treatment markets, in addition to a wide array of specialty applications for various additional markets. SNF is back-integrated as the world's largest producer of Acrylamide monomer, which is the key ingredient of our Polyacrylamide-based flocculants. Our current flocculant production sites span the globe with facilities in North America (Riceboro, GA and Plaquemine, LA), Europe, and Asia, with future expansion anticipated into other key, strategic geographical growth areas.

SNF is the only leading manufacturer with an extensive product line that includes:

- Cationic monomer
- Acrylamide monomer
- Solution, powder, emulsion, and mannich grade polymers

**Booth Location:** I4

[Back to Top]
Solvay USA Inc

**Industry:** Chemicals, Consumer Products, Manufacturing, Rubbers & Plastics

**Majors Recruited:** Chemical & Biomolecular 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:** Created in 1863, Solvay is a global company driven by proud and committed chemists. With our historical anchorage in Europe, our products serve diversified markets worldwide, from consumer goods to energy, with one main aim - to improve quality of life and customer performance.

The drive to achieve our aim has resulted in 90 percent of our revenue being generated from businesses that are among the top three global leaders in their field.

**Booth Location:** F17

Back to Top
Southeastern Engineering Inc

**Industry:** Engineering

**Majors Recruited:** 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

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

**Overview:** Southeastern Engineering, Inc. (SEI) was founded in 1996 by Teresa Epple, PE, PTOE. Mrs. Epple's background is in traffic and transportation serving public and private clients throughout the Atlanta region. Chad Epple, PE, brought his background in civil/site to expand the company in 2000. SEI's strength is in its versatility and commitment to meeting clients expectations. The firm's success comes from providing exceptional designs on time and within budget, coupled with compatible, cooperative partnerships forged with clients. SEI has an expanded range of services including traffic, transportation, environmental, and civil engineering, program and construction management, land surveying, landscape architecture, and 3D scanning.

**Booth Location:** H9

[Back to Top](#)
Southern A & E, LLC

**Industry:** Architecture and Construction, Engineering

**Majors Recruited:** College of Design, 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:** Southern A & E is a full-service architecture and engineering design firm specializing in commercial, educational, industrial, and sports facility design. Southern A & E is located in Austell, Georgia and serves clients throughout the Southeastern United States.

At Southern A & E, we strive for a good work/life balance for our employees. The work environment is relaxed but remains professional. We continue our employee-focused approach by offering competitive salaries and a strong benefits package.

Where we are different than most other firms in our industry is with the inclusion of our employees in company stock ownership. As owners, we believe that each employee will be driven for excellence in all that they do.

**Booth Location:** F15
Starr Companies

**Industry:** Insurance

**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:** STARR Companies (or STARR) is the worldwide marketing name for the services offered by the operating insurance and travel assistance companies and subsidiaries of STARR International Company, Inc. and for the investment business of C.V. Starr & Co., Inc.

The shared history of STARR Companies can be traced back to December 1919, when Cornelius Vander Starr founded an insurance enterprise in Shanghai, China.

STARR formed STARR International in September 1943 in Panama. During the 1940s, STARR International became the parent company to all of the overseas companies.

C.V. Starr was incorporated in 1950 and served as the parent company for various Starr insurance enterprises.

**Booth Location:** C20
Starrett Bytewise Measurement Systems

Industry: Electrical and Electronics, Engineering, Industrial Automation, Manufacturing, Rubbers & Plastics, Technology

Majors Recruited: Computer Science - All Levels, Computational Science & Engineering - MS & Ph.D. Level, Computer Engineering - BS Level, Mathematics - All Levels, Electrical Engineering - BS Level, College of Computing, College of Engineering, College of Sciences, Industrial & Systems Engineering - All Levels

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: Starrett-Bytewise offers laser-based, non-contact, dimensional measurement systems that are employed on the factory floor for quality monitoring, process control and inspection. Key elements that differentiate our products are: measurement accuracy and precision, system reliability, easy to use software and effective and courteous training, technical support and service.

Booth Location: C3
Studsvik, Inc.

Industry: Consulting, Engineering

Majors Recruited: Aerospace Engineering - All Levels, Chemical & Biomolecular Engineering - BS Level, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors

Position Types: Co-op Position

Website: «Website»

Overview: As part of Studsvik's global Consultancy Services business sector, the US office (located in Atlanta, GA) focuses on providing engineered solutions tailored to the needs of our clients.

Studsvik is a Swedish based international market leader in nuclear technology and radiological services. The company, founded in 1947, has a mission of innovation, efficiency and safety, and is committed to corporate responsibility and sustainability. Studsvik is a market leader in terms of waste treatment in both the European and US markets.

Booth Location: B19
SugarCRM

Industry: Technology

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

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters, Non-Degree

Position Types: Professional Full Time Position, Internship Position

Website: [Website]

Overview: SugarCRM enables businesses to create extraordinary customer relationships with the most empowering, adaptable and affordable customer relationship management (CRM) solution on the market. We are the industry's leading company focused exclusively on customer relationship management. Helping our clients build a unique customer experience through great customer relationships is our sole focus.

Recognized by leading market analysts as a CRM visionary and innovator, Sugar is deployed by more than 2 million individuals in over 120 countries and 26 languages. Companies large and small are turning from yesterday's CRM solutions to rely on Sugar to manage customer relationships.

Booth Location: G4
Takeda

Industry: Biotechnology

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: Takeda is a global, values-based, R&D-driven biopharmaceutical leader headquartered in Japan, committed to bringing Better Health and a Brighter Future to patients by translating science into highly-innovative medicines. Takeda focuses its R&D efforts on four therapeutic areas: Oncology, Gastroenterology (GI), Neuroscience and Rare Diseases. We also make targeted R&D investments in Plasma-Derived Therapies and Vaccines. www.takeda.com

Booth Location: D18
Tata Consultancy Services

**Industry:** Biotechnology, Computers, Engineering, Technology

**Majors Recruited:** All Majors

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors, Masters

**Position Types:** Professional Full Time Position

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

**Overview:** #ExperienceTCS, one of the top three most valuable IT services and consulting organizations globally, with 2019 fiscal revenues of $20+B and a market capitalization of $100+B. One third of the Fortune 500 across all major industries trust TCS to guide them through their Business 4.0™ growth and digital transformation journey. We’ve hired more than 20,000 people locally in the past five years, making us the second largest recruiter of IT services talent in the U.S. Exceptional workplace practices, diversity and inclusion initiatives, and corporate social responsibility programs have earned TCS multiple awards. For more information or to apply visit nextstep.tcs.com/campus/us or email us at us.programs@tcs.com. Follow us @TCS_NA on Twitter & Tata Consultancy Services on LinkedIn.

**Booth Location:** E5

[Back to Top](#)
Techtronic Industries

**Industry:** Business and Management, Logistics, Marketing

**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:** TTI is fast-paced, our team is high energy, and we reward out-of-the-box thinking to foster innovation in order to be the best in our industry.

Techtronic Industries, NA (TTI) is a world-class leader in design, manufacturing and marketing of power tools and accessories, outdoor product equipment and floor care 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. This focus and drive provides TTI with a powerful platform for sustainable leadership and strong growth.

**Booth Location:** A9
THE BOEING COMPANY

Industry: Aerospace and Aviation

Majors Recruited: College of Business, 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: Professional Full Time Position, Internship Position

Website: «Website»

Overview: As we enter our second century, Boeing is the world’s largest aerospace company and leading manufacturer of commercial airplanes and defense, space and security systems. We are engineers and technicians. Skilled scientists and thinkers. Bold innovators and dreamers. Join us, and build something better for yourself, for our customers and for the world.

Booth Location: F1, F2, F3
The HON Company

Industry: Engineering, Logistics, Marketing, Manufacturing

Majors Recruited: Business Administration/Management, Industrial Design - BS & MS Level, Industrial & Systems Engineering - All Levels, Manufacturing Leadership, Mechanical Engineering - All Levels, Supply Chain - 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: HNI Corporation, the parent company of The HON Company, is a family of leading brands providing products and services for the office and home. With deeply held values, our employees, who we call members, are united by a dedication to integrity, quality, innovation, service, continuous improvement and value creation for our customers.

Booth Location: F19
The MITRE Corporation

**Industry:** Aerospace and Aviation, Computers, Electrical and Electronics, Engineering, Government and Public Administration, Health Care, High Tech/Information Technology, Information Security and Technology, Military & Defense, Non-Profit/Philanthropy, Physical Sciences, Research, Sciences, Technology, Telecommunications

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

**Website:** [Website]

**Overview:** The MITRE Corporation's mission-driven team is dedicated to solving problems for a safer world. We are a not-for-profit company that operates multiple federally funded research and development centers (FFRDCs).

We work across the government, through our FFRDCs and public-private partnerships, to tackle problems that challenge our nation's safety, stability and well-being. Our unique vantage point allows us to provide innovative, practical solutions in the defense and intelligence, aviation, civil systems, homeland security, judiciary, healthcare, and cybersecurity spheres.

**Booth Location:** D12

[Back to Top]
The Timken Company

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, Co-op Position

Website: «Website»

Overview: The Timken Company designs a growing portfolio of engineered bearings and power transmission products. With more than a century of knowledge and innovation, we continuously improve the reliability and efficiency of global machinery and equipment to move the world forward. Timken posted $3.6 billion in sales in 2018 and employs more than 18,000 people globally, operating from 35 countries.

Booth Location: A5
TRC Companies

Industry: Electrical and Electronics, Energy, Engineering, Environmental and Conservation

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: TRC is a leader in delivering professional services for public, private and government clients. We take an integrated approach to your problem, harnessing unparalleled environmental, consultative, engineering and applied technology experience.

Booth Location: H19
Triumph Group, Inc.

Industry: Aerospace and Aviation, Engineering

Majors Recruited: College of Engineering

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

Degree Level Required: Bachelors, Masters, Doctorate

Position Types: Professional Full Time Position, Internship Position

Website: «Website»

Overview: Our highly skilled team of mechanical, design, manufacturing and quality engineering professionals paired with our world-class test lab and advanced tooling process bring a new level of engineering excellence to the aerospace industry.

Booth Location: I12
US Bank/ Elavon

**Industry:** Banking, High Tech/Information Technology, Technology

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

**Work Authorization Desired:** US Citizen

**Degree Level Required:** Bachelors

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

**Website:** «Website»

**Overview:** Elavon is a leading global provider of merchant acquiring services, providing integrated payment processing to more than 1 million merchants through relationships with financial institutions, associations, MSP’s and other channel partners. Elavon sets new standards in connectivity, convenience, reliability, security and innovation.

**Booth Location:** C5
Valero Energy Corporation

Industry: Energy

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: Internship Position, Co-op Position

Website: »Website»

Overview: Valero Energy Corporation, through its subsidiaries (collectively, "Valero"), is an international manufacturer and marketer of transportation fuels and petrochemical products. Valero is a Fortune 50 company based in San Antonio, Texas, and it operates 15 petroleum refineries with a combined throughput capacity of approximately 3.1 million barrels per day and 14 ethanol plants with a combined production capacity of 1.73 billion gallons per year. The petroleum refineries are located in the United States, Canada and the United Kingdom, and the ethanol plants are located in the Mid-Continent region of the U.S. Valero also is a joint venture partner in Diamond Green Diesel, which operates a renewable diesel plant in Norco, Louisiana.

Booth Location: J1, J2
Valmet

**Industry:** Engineering, Industrial Automation, Technology

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

**Position Types:** Professional Full Time Position

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

**Overview:** Valmet is the leading global developer and supplier of technologies, automation and services for the pulp, paper and energy industries. Valmet’s vision is to become the global champion in serving its customers. Our 13,000 professionals around the world work close to our customers and are committed to moving our customers’ performance forward - every day.

Valmet's services cover everything from maintenance outsourcing to mill and plant improvements and spare parts. The strong technology offering includes pulp mills, tissue, board and paper production lines, as well as power plants for bio-energy production. Valmet's advanced automation solutions range from single measurements to mill wide turnkey automation projects.

**Booth Location:** B13

[Back to Top](#)
Veritiv

Industry: Accounting and Financial Services, Advertising, Business and Management, Communications and Media, Engineering, Financial Services, Graphic Design, Logistics, Marketing, Technology, Transportation

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

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: Veritiv™ Corporation (NYSE: VRTV) is a leading North American business-to-business distributor of print, publishing, packaging, facility, and logistics solutions. We're passionate in helping businesses reach new heights which is why we're trusted by nearly 80 percent of Fortune 500 companies.

Veritiv is a Fortune 500® company headquartered in Atlanta with approximately 8,900 employees and 170 operating distribution centers. We're a big company, but we're also a new company, shaping our systems and processes to support a successful and sustainable future. We don't just encourage an entrepreneurial spirit, we embody it.

Booth Location: E16

Back to Top
W.L. Gore & Associates

Industry: Engineering

Majors Recruited: All Majors

Work Authorization Desired: US Citizen

Degree Level Required: Bachelors, Masters

Position Types: Professional Full Time Position

Website: «Website»

Overview: Gore is a materials science company focused on improving lives through discovery, product innovation and rewarding careers for our Associates.

As an engineer at Gore, you will typically work in cross-functional project teams focused around a common goal. The ability to partner with other disciplines and adapt to the latest technology is essential. We are looking for talented hands-on individuals who have demonstrated the initiative to apply engineering fundamentals to technical challenges and successfully navigate ambiguity to solve problems and deliver results. Learn more about the industries you could help change by joining Gore.

Gore typically places upcoming graduate engineers in the following types of commitments:

- Process Engineer
- Quality Engineer
- Product Development Engineer

Booth Location: H12, H13
Wabtec

**Industry:** Engineering, Logistics, Marketing, Mining, Technology, Transportation

**Majors Recruited:** 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

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

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

**Overview:** The rail and transportation industries are complex. The needs of our customers are complicated.

But Wabtec's mission is simple...to help our customers overcome their toughest operational challenges by delivering rail and industrial solutions that maximize safety, efficiency, and productivity.

With more than 18,000 employees in over 30 countries around the world, Wabtec provides innovative solutions to our freight rail, passenger transit, and industrial customers. Our history of innovation dates back a century and a half to George Westinghouse's invention of the air brake.

Today, Wabtec is a leading supplier of freight car and locomotive products. We are a global leader in rail friction, HVAC and pantographs.

**Booth Location:** G19

[Back to Top](#)
Wesley International

**Industry:** Manufacturing

**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, Professional Part Time Position Only

**Website:** «Website»

**Overview:** Wesley is a rapidly growing family owned and operated manufacturer located in Scottdale, Georgia. Wesley has an amazing customer base of Fortune 1000 companies, such as; GE, Kia-Hyundai, Trane, etc., that rely on it's products in mission critical applications to move materials and personnel in industrial facilities such as durable goods manufacturing plants and large distribution facilities.

**Booth Location:** F21
XPO Logistics

**Industry:** Logistics, Marketing

**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:** XPO Logistics, Inc. (NYSE: XPO) is a top ten global logistics provider of cutting-edge supply chain solutions to the most successful companies in the world. The company operates as a highly integrated network of people, technology and physical assets in 32 countries, with 1,540 locations and approximately 100,000 employees. XPO uses its network to help more than 50,000 customers manage their goods most efficiently throughout their supply chains. XPO’s corporate headquarters is in Greenwich, Conn., USA, and its European headquarters is in Lyon, France. www.xpo.com

**Booth Location:** F18
Y12/Pantex CNS managed

**Industry:** Manufacturing

**Majors Recruited:** Applied Physics - BS Level, Chemistry - All Levels, Chemical Engineering - MS & Ph.D. Level, Civil Engineering - All Levels, 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, Physics - All Levels, Engineering Science & Mechanics - MS Level, Industrial & Systems Engineering - All Levels, Mechanical Engineering - All Levels, Nuclear & Radiological Engineering - BS & Ph.D. Levels, Nuclear 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

**Website:** «Website»

**Overview:** Y-12 & Pantex National Security Complex has three primary national security missions that protect our country and our allies around the world. Maintaining the U.S. nuclear stockpile, reducing global threats, and fueling the U.S. Nuclear Navy are key activities at this historic site.

Weapons component production, surveillance, dismantlement, and storage are four distinct facets of this mission.

Activities encompass detection, removal, and security of nuclear material, and ultimately making weapons material available for peaceful uses, such as fueling research reactors.

Y-12 provides highly enriched uranium (or feedstock) used in the fabrication of fuel for reactors in the Navy's nuclear-powered aircraft carriers and submarines.

**Booth Location:** E6
Yokogawa Corporation of America

**Industry:** Electrical and Electronics, Engineering

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

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

**Degree Level Required:** Bachelors

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

**Website:** «Website»

**Overview:** Yokogawa has been engaged in developing businesses that are based on its technologies in measurement, control, and information fields.

Since its foundation in 1915, the Company has contributed to the growth of industries and made the world a better place by supplying reliable solutions.

**Booth Location:** D17