SPRING 2020
Thursday, February 20, 2020
12:00 pm–4:00 pm
Stambaugh Stadium, Gymnasiums A and B
Youngstown State University
web.ysu.edu/stem/intern
February 20, 2020

Dear STEM Students and Employers:

I would like to welcome you to the Spring 2020 STEM Expo at Youngstown State University! Our commitment is to fully engage employers, students, faculty and staff by offering new events and programs that will bridge the gap between the business community and Youngstown State University. The STEM Expo allows employers to visit our campus and recruit many of our talented students. This Expo has attracted companies from various industries, who will have the opportunity to meet our students as they showcase their academic achievements and job readiness.

We would like to thank all of you for your participation today and invite you to contact any of our staff members or volunteers if there is anything with which we can assist you. Our commitment is to help Youngstown State University College of STEM students succeed in the job market, and assisting employers in hiring quality candidates. We hope that you will join us in our quest. For additional information, visit us online at http://www.ysu.edu/academics/science-technology-engineering-mathematics or contact our STEM Professional Services Office at 330.941.2151.

Best regards,

Wim F.A. Steelant, PhD
Dean of Science, Technology, Engineering and Mathematics
Youngstown State University
Engineering Excellence For Over A Century - Start Your Career With Us!

A Great Place To Work!

- Full Time Opportunities
- Competitive Benefits
- Rewarding Environment

We have over 30+ Youngstown State Engineering Graduates currently employed at Butech Bliss and the number keeps growing! Join our team today!

“Could one of these Youngstown State Alumni be your mentor at Butech Bliss?”

At Butech Bliss we are the team working to find answers to the most challenging obstacles our customers face in the metals industry. We strive to create innovative solutions that allow our customer’s to thrive and be highly competitive. With the dedication of over 285 employees, Butech Bliss offers unmatched technical leadership, continuous improvements in quality, and a diversified product portfolio to reach new customers and industries. Butech Bliss is able to achieve these objectives through the hiring and retention of talented people. Providing a rewarding environment in which our employees can succeed is important to us. Find out more about the opportunities for you to begin and grow your career with our company at www.ButechBliss.com.

Seeking:
Mechanical Engineers
Application Engineers
Electrical Engineers

Butech Bliss
We Build Things. Better.
550 South Ellsworth Ave. Salem, OH 44460
330.337.0000
Hynes Industries is a full-service, custom metal fabricator specializing in multi-process manufacturing projects. Since our founding, Hynes has evolved from a dedicated roll forming operation into offering a full range of metal fabrication processes, engineering consulting services, inventory management, assembly and shipping. We help customers achieve greater efficiencies through innovative product design and alternative production solutions while serving as an all-in-one metal fabrication solution.
DISCOVER WHAT’S NEXT FOR YOU.

Cloud Technologist
Database Architect
Data Scientist
Data Engineer
DevOps Engineer
Front-end Developer

Scrum Master
Software Developer
Software Engineer
Solutions Architect
Systems Engineer
UI/UX Designer

At NT Concepts, we work on the most sensitive and mission-critical programs in the Defense and Intelligence Communities. If meaningful work, initiative, creativity, and continuous self-improvement are important to your career, join us and discover What’s Next for you.

YOUNGSTOWN, OH | WASHINGTON DC METRO AREA | FORT WORTH, TX

CAREERS.NTCONCEPTS.COM

NTConcepts
your future starts here

Voted by our employees as a “Great Place to Work,” Vallourec seeks out bright, dedicated individuals to play a crucial role in supplying oil and gas demands across the USA, Canada and Mexico.
Education, commitment and drive is what you need to follow the path to success.

Visit us at 3974 Simon Road, Boardman, OH
www.dearingcomp.com
(330) 599-5720
Start Your Career in a
POWER POSITION

If you’re looking for an exciting and rewarding career, the power industry may be for you.

FirstEnergy is a forward-thinking electric utility powered by a diverse team of employees committed to making customers’ lives brighter, the environment better and our communities stronger. We are one of the nation’s largest investor-owned electric systems serving over 6 million customers in Ohio, Pennsylvania, West Virginia, Maryland, New York and New Jersey.

firstenergycorp.com/careers
During and After the Expo

What do I do once I arrive?
- Check-in at the student registration table
- Wear nametag
- Pick up table assignment map, with the locations of all participating employers
- Have a drink of water before entering the event area
- Walk around and get a feel for your environment
- When you are ready, approach your targeted companies first
- Take a deep breath & be yourself!

How do I initiate communication and make a lasting impression?
- Approach the recruiter
- Make eye contact, smile, and relax
- Give a firm handshake and introduce yourself by your first and last name
- Use the recruiter’s name and introduce yourself
- Tell the recruiter what type of position you are seeking or what your career goals/interests are
- When appropriate, display your knowledge of the company
- Be enthusiastic and have a positive attitude
- Answer all questions honestly
- Show your confidence
- Ask any questions you may have
- Offer a resume

How do I maintain communication?
- Ask for a business card from the recruiter
- Ask the recruiter if he/she knows anyone else to whom you could speak, or if he/she knows of any companies that might have openings
- Thank them for their time and information
- Shake their hand firmly
- Make notes for later review and follow-up

How do I follow-up with employers?
- Refer to your notes and previously gathered business cards
- Immediately send a thank-you note (within 48 hours) to each employer that interests you
- Remind them of how and where you met, your qualifications and your interests
- Send an extra copy of your resume
- Call the organization to make sure that your application is complete
- Check with STEM Professional Services to see if certain employers will be interviewing on campus
- Schedule a Mock Interview Session with STEM Professional Services to assist you in preparing for your professional interviews
Youngstown State University
College of Science, Technology, Engineering and Mathematics (STEM)

STEM Professional Services wishes to acknowledge

Kalliope Zembillas
2020 CEIA Internship Student Achievement Award
2019 STEM Intern of the Year
For her outstanding experience at Simon Roofing

&

Simon Roofing
2019 STEM Intern Employer of the Year
A Special Thanks to our

TOP Premier Sponsors:

Butech Bliss

Hynes Industries

NT Concepts

Vallourec

Premier Sponsors:

Dearing Compressor

FirstEnergy

For their Spring 2020 sponsorship of career programming at YSU College of STEM
Handshake helps over 200,000 top employers easily find, recruit and hire the best college talent across the country.

Engineers, Accountants, Artists, Developers, Marketers, Agronomists, Chemists. They’re all on Handshake.

Handshake Highlights for Employers

**Multi-School postings**

- With just a few clicks, post your job across dozens of schools - for free.

**Powerful applicant filtering**

- Narrow down potential hires to the best fits through our advanced filter options.

**Dedicated Employer Training & Support**

- Handshake University will quickstart your experience - with weekly webinars, videos, and help articles. Or contact our world-class support team for hands-on help.

**OCR & career fair management**

- Schedule on-campus interviews, register for upcoming career fairs, or set up your own events. Then manage the logistics & payment all through Handshake.

https://ysu.joinhandshake.com/login
Student: Spring 2020 STEM Expo Survey
Please complete the Expo Survey. Your feedback is important to us.
https://www.surveymonkey.com/r/JRR8B76
Spring 2019 STEM Expo Student Attendee Data
In Fall 2012, the College of Science, Technology, Engineering & Mathematics (STEM) and Williamson College of Business Administration (WCBA) instrumented the first decentralized Expo from Career Services. The Colleges recruited employers who were seeking current students for internships and co-ops.

**Figure 1. Student and Employer Attendance for WCBA & STEM Expo**

In Fall 2014, STEM Professional Services conducted the first stand-alone STEM Expo for current students seeking internships and co-ops. During Fall 2016, STEM incorporated full-time permanent opportunities not only for current students, but also for alumni seeking a career change. Multiple employers attend from various locations from the U.S of America (local, region, state and national).

**Figure 2. Student and Employer Attendance for STEM Expo in Kilcawley Center**

Due to the high number of students and alumni in attendance in Fall 2016, STEM Professional Services moved the STEM Expo from Kilcawley Center to Stambaugh Stadium to accommodate high attendance numbers and allow for growth in employer attendance.

**Figure 3. Student and Employer Attendance for STEM Expo in Stambaugh Stadium**
EXPO PARTICIPANTS

ACA Engineering, Inc.
Aim National Lease - MIS
Ajax TOCCO Magnethermic Corporation
Allied Machine & Engineering Corp
AUTOParkit
Barrett Industries/HRI, Inc.
Butech Bliss
CESO, Inc.
City Machine Technologies, Inc.
Cohen & Company
Commercial Metal Forming
Component Repair Technologies
Custom Valve Repair
Dearing Compressor
Defense Finance & Accounting Service
Diamond Roofing Systems
Drund
Duquesne Lighting
Eclipse Co., LLC
Erdman Anthony
FedEx Services Information Technology
FirstEnergy Corp.
Gateway Engineers
Geauga County Engineer
GED Integrated Solutions
Gener8tor
GEO-Solutions, Inc
Globex Corporation
Goodyear Tire & Rubber Company
GPD Group
H.R. Gray – A Haskell Company
Haltec Corporation
HOERBIGER
Hynes Industries
Jet Stream International, Inc.
EXPO PARTICIPANTS

John Cockerill
L’Oréal USA
Mack Industries
Marsh Bellofram
Menard USA
Mercury Plastics LLC
Mercy Health
ms consultants, inc.
MSSL Wiring System, Inc.
Nationwide Children’s Hospital
Naval Nuclear Laboratory (Operated by Fluor)
Neenah Foundry
Nexient
NLMK USA
Norfolk Naval Shipyard
Northeast Industrial Manufacturing Inc.
Novelis
NT Concepts
Nucor
Ohio Department of Transportation District 4
Ohio Development Services Agency
Ohio Environmental Protection Agency
Pennsylvania Department of Transportation
Pharmacy Data Management, Inc.
Precision Castparts Corp. - Timet
Prisma Integration
RoviSys
Salem Tube, Inc.
ScribeAmerica
Sharon Paving & Construction Co. Inc.
Simmers Crane Design & Services
Spectrum
Steel Equipment Specialists LLC
Tarkett
Tech Corps
EXPO PARTICIPANTS

Tegam Inc.
The Brilex Group of Companies
The Cubbison Company
The Great Lakes Construction Co.
The Northeast Ohio Regional Sewer District
The Salvation Army
Thermo Systems LLC
Thorson & Baker Associates
Trivium Packaging
U.S. Army
U.S. Department of State
U.S. Navy Officer Programs
Vallourec
Vulcraft of New York, a subsidiary of Nucor Corporation
Whiting-Turner Contracting Company
Aim NationaLease - MIS

Aim Transportation Solutions was founded in 1962 as an affiliate of McNicholas Transportation. Through years of steady growth we are now considered the largest, privately owned truck leasing company in North America. We offer commercial vehicle Full Service Leasing, Commercial Truck Rental, Professional Shop Management, Integrated Logistics, Truck Maintenance, Gas and Oilfield Services, Truck-load Shipping Brokerage, and Certified Pre-owned Vehicle Sales. We are also a member of NationaLease, the first truck leasing system in the country, giving our customers access to an affiliate network of over 560 service locations throughout the U.S., Canada, and Mexico. Aim continues to be the leader in specialized logistics based software and technologies providing valuable services, integrations, and data access to our customers, drivers, mechanics, and employees. We utilize C#, .NET MVC, MS Azure services, MS SQL Server, Progress OpenEdge RDBMS, Android Studio, and iOS Swift among other platforms and tools to provide cutting edge software solutions.

Industry: Transportation & Logistics
Website: www.aimntls.com
Address: 4944 Belmont Ave
Youngstown, OH 44505
Phone: 330.530.7124
Contact Person: Dan Kellgren
Contact Email: dkellgren@aimntls.com
Majors Recruited: Computer Information Systems, Computer Science
Position Types: Internship, Part-time
Class Ranks: Junior, Senior, Masters
Representatives: Alfred Solis – Lead Software Developer
Dan Kellgren – Director of Software Development

ACA Engineering, Inc.

ACA ENGINEERING, INC. provides Geotechnical and Environmental Engineering, as well as Materials Testing and Inspection Services. ACA is authorized by State of Ohio and Pennsylvania’s Board of Registration to perform Professional Engineering services. Furthermore, ACA is accredited and certified by AASHTO (American Associate of State Highway and Transportation Officials), U.S. Army Corps of Engineers, O-DOT, and PENN-DOT. In addition, ACA Engineering, Inc. is inspected by AMRL (AASHTO Materials Reference Laboratory), and CCRL (Cement and Concrete Reference Laboratory). Our Civil Engineering personnel participate and become certified by ACI (American Concrete Institute), NECEPT (Northeast Center of Excellence for Pavement Technology), NICET (National Institute for Certification in Engineering Technologies), O-DOT and PENN-DOT. ACA Engineering, Inc. is the firm of its type to be recognized as a charter member of the construction engineering division of the National Society of Professional Engineers (NSPE) and provides comprehensive engineering services to private firms, governmental agencies and large corporations.

Industry: Civil Engineering
Website: www.acaengineering.com
Address: 741 McClurg Rd, Ste A
Boardman, OH 44512
Phone: 330.729.1222
Contact Person: Nick Chammas
Contact Email: info@acaohio.com
Majors Recruited: Civil/Environmental Engineering
Position Types: Internship, Part-time, Full-time
Class Rank: Sophomore, Junior, Senior
Representatives: Nick Chammas – Vice President
**Ajax TOCCO Magnethermic Corporation**

Ajax TOCCO Magnethermic®, a subsidiary of Park-Ohio Holdings Corporation®, designs and manufactures world class induction heating and melting equipment for various industries and applications throughout the world. In addition, we provide a range of services including laboratory process development, preventative maintenance, equipment repair and parts, coil repair facilities, and installation services through its locations in North America, South America, Europe and Asia.

- **Industry:** Manufacturing
- **Website:** www.ajaxtocco.com
- **Address:** 1745 Overland Ave
  Warren, OH 44483
- **Phone:** 330.372.8536
- **Contact Person:** Jennifer Stanley
- **Contact Email:** jstanley@ajaxtocco.com
- **Majors Recruited:** All Engineering
- **Position Types:** Co-op, Internship, Full-time
- **Class Rank:** Sophomore, Junior, Senior, Masters
- **Representatives:** Craig Camens – General Manager
  David Lazor – Technical Director

---

**Allied Machine & Engineering Corp**

Allied Machine & Engineering Corporation is a leading manufacturer of replaceable-tip drilling systems in Dover, Ohio. Allied provides precision holemaking technologies with the highest level of drill performance for end users worldwide. Our precision engineering and expert application support make us the first and best choice for answers to complex metal-cutting challenges. Allied devotes our advanced engineering and manufacturing capabilities to creating the widest selection of value-added tooling available to metal-cutting industries around the world. Our tooling solutions deliver the lowest cost-per-hole in many varieties of drilling, reaming, boring, and threading applications.

- **Industry:** Manufacturing
- **Website:** www.alliedmachine.com
- **Address:** 120 Deeds Dr
  Dover, OH 44622
- **Phone:** 330.343.4283
- **Contact Person:** Bill Larman
- **Contact Email:** wlarman@alliedmachine.com
- **Majors Recruited:** Mechanical Engineering, Materials Science
- **Position Types:** Full-time
- **Class Rank:** Senior, Alumni
- **Representatives:** Bill Larman – Human Resources
AUTOParkit

AUTOParkit is the leading brand of automated parking garages and are designed, built and maintained by Dasher Lawless Automation. AUTOParkit systems double the parking capacity of traditional ramped parking garages while maintaining the same footprint and cost. Each AUTOParkit system is a unique collection of automated equipment and structural steel tailored to fit the footprint and throughput requirements of the development. The design and build of the automated equipment involves Mechanical, Electrical, Controls and Software Engineers.

Industry: Other
Website: www.AUTOParkit.com
Address: 408 Dana St NE
          Warren, OH 44483
Phone: 330.741.1912
Contact Person: Lena Ockenfels
Contact Email: lockenfels@dasherlawless.com
Majors Recruited: All CSIS, All Engineering, Physics, Chemistry
Position Types: Internship, Full-time
Representatives: Shawn Adams – Vice President of Sales and Marketing
               Jim Baker – Director of Electrical Engineering
               James Sartor – Controls Engineer

Barrett Industries/HRI, Inc

Barrett Industries is a subsidiary of Colas, the largest road building company in the world. Barrett is a market leader in its areas of operations, including Ohio, Pennsylvania, and New York. Colas subsidiaries in the United States are involved in aggregate production, ready-mix concrete production, asphalt paving and production, pavement preservation, and other forms of heavy civil construction that include bridge and water/wastewater plant construction.

Industry: Construction
Website: www.barrettindustries.com
Address: 1750 W College Ave
          State College, PA 16801
Phone: 814.278.6910
Contact Person: Andrew Shelton
Contact Email: ashelton@hriinc.com
Majors Recruited: Civil & Construction Engineering Technology, Civil/Environmental Engineering
Position Types: Internship, Full-time
Class Ranks: Sophomore, Junior
Representatives: Andrew Shelton
At Butech Bliss we are the team working to find answers to the most challenging obstacles our customers face in the metals industry. We strive to create innovative solutions that allow our customers to thrive and be highly competitive. With the dedication of over 250 employees, Butech Bliss offers unmatched technical leadership, continuous improvements in quality, and a diversified product portfolio to reach new customers and industries. Butech Bliss is able to achieve these objectives through the hiring and retention of talented people. Providing a rewarding environment in which our employees can succeed is important to us. Find out more about the opportunities for you to begin and grow your career with Butech Bliss and discover how you can lead for a brighter future for yourself, our company and the metals industry.

**Industry:** Manufacturing  
**Website:** www.butechbliss.com  
**Address:** 550 S Ellsworth Ave  
Salem, OH 44460  
**Phone:** 330.337.0000  
**Contact Person:** Lisa Kravec  
**Contact Email:** lkravec@butech.com  
**Majors Recruited:** Mechanical Engineering, Electrical Engineering, Industrial & Systems Engineering, Materials Science  
**Position Types:** Internship, Full-time  
**Class Rank:** Sophomore, Junior, Senior  
**Representatives:**  
Lisa Kravec – Marketing Manager  
Randy Smrek – Assistant Sales Manager  
Paul Kadilak – Sr. Sales Manager  
Matt Huston – Manager of Engineering
**CESO, Inc.**

CESO’s culture is built on a highly energetic group of people who are dedicated to Finding Purpose Through Serving Others. Our spirit of service infuses everything we do - we aspire to make a difference and succeed because we are different. Our team appreciates the importance of creating an environment in which our associates feel valued, included, and empowered to bring great ideas to the table. Each team member’s unique experiences, perspectives, and viewpoints are critical to creating an atmosphere that engages and inspires.

**Industry:** Civil Engineering  
**Website:** www.cesoinc.com  
**Address:** 175 Montrose West Ave, Ste 400  
Arkon, OH 44321  
**Phone:** 330.396.5678  
**Contact Person:** Mark Belmont  
**Contact Email:** belmont@cesoinc.com  
**Majors Recruited:** Civil Engineering  
**Position Types:** Co-op, Internship, Full-time  
**Class Rank:** All Ranks  
**Representatives:** Mark Belmont – Program Director  
Kimberly Cooper – Project Manager

**City Machine Technologies, Inc.**

For over 30 years, City Machine Technologies, Inc., located in Youngstown, has been serving medium and large industrial and manufacturing companies as an industrial service center. We specialize in lifting magnets, electric machinery, industrial machining, in-place machining, babbitt bearings and crane brakes. We also offer field services for on-site repair and predictive maintenance. Apply online today at www.cmtcompanies.com/employment. No phone calls or walk-ins.

**Industry:** Manufacturing  
**Website:** www.cmtcompanies.com  
**Address:** 773 Rayen Ave  
Youngstown, OH 44501  
**Phone:** 330.747.2639  
**Majors Recruited:** Mechanical Engineering Technology, Electric Utility Technology, Electrical Engineering Technology  
**Position Types:** Part-time, Full-time  
**Class Rank:** Junior, Senior  
**Representatives:** Claudia Kovach – Corporate Secretary
Commercial Metal Forming

Commercial Metal Forming is the nation's leading manufacturer of Tank Heads and tank accessories. We are a Customer Focused company driven to provide unparalleled Customer Service from our on-time delivery, lead-time, quote responsiveness, and through the highest quality standards. Over the past 90 years, we have evolved to meet our customers' changing demands and now offer a comprehensive range of tank head sizes from 4" to over 300" in diameter, and up to 2" in thickness. Our manufacturing facilities and distribution centers located in Ohio, Texas and California, enable us to support our customers from coast-to-coast; and our extensive manufacturing capabilities allow us to support all of their ASME Code Pressure Vessel or non-code tank head needs. We stock over 300 sizes of tank heads available for immediate shipment in Elliptical, Hi-Crown, ASME F&D, and non-code head shapes, as well as, a full product line of ASME Code Manways and non-code manways.

Industry: Manufacturing  
Website: www.cmforming.com  
Address: 1775 Logan Ave  
Youngstown, OH 44505  
Phone: 330.740.8581  
Contact Person: Shelly Magni  
Contact Email: mmagni@cmforming.com  
Majors Recruited: Mechanical Engineering, Industrial & Systems Engineering  
Position Types: Internship, Full-time  
Class Rank: Junior  
Representatives: Shelly Magni – HR Manager

Cohen & Company

Cohen & Company offers a full range of accounting, tax and consulting services to clients based throughout the United States. The firm serves dynamic, privately held companies and their owners; and the investment industry, including public and private funds. Recognized as one of the top accounting firms in the country, Cohen & Company is rooted in technical excellence and is driven every day to listen, engage and deliver sustainable value. The firm was founded in 1977 and has more than 600 associates throughout Illinois, Maryland, Michigan, New York, Ohio, Pennsylvania and Wisconsin. What makes us different is our culture built on energy, discipline, results and — most importantly — personal commitment to our clients. Learn more at cohencpa.com. Member PCAOB.

Industry: Accounting  
Website: www.cohencpa.com  
Address: 1350 Euclid Ave, Ste 800  
Cleveland, OH 44115  
Phone: 216.579.1040  
Contact Person: Shiori Heima  
Contact Email: sheima@cohencpa.com  
Majors Recruited: Computer Science  
Position Types: Internship, Full-time  
Class Ranks: Sophomore, Junior  
Representatives: Shiori Heima – Campus Recruiting Coordinator
Component Repair Technologies

At Component Repair Technologies (CRT) we hire, train, develop and lead a robust team of highly technical workers that make the most difficult types of repairs on gas turbine engines. We are a certificated FAA repair station. We operate in the Aerospace field as well as the Marine & Industrial field working with the airlines, engine overhaul shops as well as original manufacturers such as GE, Pratt & Whitney and IAE. We are a local privately held business right in Mentor, Ohio, in business since 1985. We offer a family style environment with ample opportunities for individual growth at all levels. Come join the CRT team and watch your career soar!

Industry: Aerospace
Website: www.componentrepair.com
Address: 8507 Tyler Blvd
Mentor, OH 44060
Phone: 440.701.1171
Contact Person: Jeremy Tomsic
Contact Email: jeremytomsic@componentrepair.com
Majors Recruited: All Engineering, Physics, Mathematics, Chemistry
Position Types: Co-op, Full-time
Representatives: Kristin Conteen

Custom Valve Repair

Custom Valve is a service driven company that focuses on providing industry leading valve services to our customers, new and existing. The industries we serve range from Marcellus and Utica gas industries, power generation, steel and paper production, as well as chemical and refining. Custom Valve Main Office and Valve Centers are located in Western Pennsylvania. Our modern facilities are fully equipped to provide you with service and repair of Control Valves, Actuators, Pressure Relief Valves, and Manual Valves. The Safety Valve Shop is VR board certified and capable of testing valves that service media of air, gas, liquid, or steam. Custom Valve's Engineering Department is capable of providing application and technical support, as well as trouble shooting around the clock. We are partnered with the Valve Learning Center, which is creative training department that creates customized training solutions to fit the needs of our customers. With over 30 years of quality craftsmanship, Custom Valve is a company of tradition and integrity. We have maintained decades of continuous growth and expansion. Custom Valve has received a AAA rating from the Independent Valve Repair Association.

Industry: Other
Website: www.custom-valve.com
Address: 3589 Harlansburg Rd
New Castle, PA 16101
Phone: 724.652.9041
Contact Person: Jennifer Pelligrene
Contact Email: jpelligrene@custom-valve.com
Majors Recruited: Mechanical Engineering, Industrial & Systems Engineering
Position Types: Internship, Full-time
Representatives: Jennifer Pelligrene – Human Resources
Michael Smith – Office Manager
Founded in 1945, Dearing Compressor & Pump Co. continues to be the industry leader in compressor, blower, and vacuum pump distribution. For over 70 years, we have based our reputation on service, reliability, integrity and innovation and have responsibly served our industrial and energy customers with dependable equipment and systems for compressed air, gas, process gas and hydraulic applications. The manufacturers, which we represent, provide the equipment and support that is the absolute best available in the marketplace today.

We match these quality products with engineering, design expertise, installation experience and quality service to keep our customers equipment running properly for years. We constantly strive to achieve a higher level of service excellence and product quality and always remain faithful to the Dearing Family Philosophy: Service is the Key to the Sale.

**Industry:** Oil & Gas  
**Website:** www.dearingcomp.com  
**Address:** 3974 Simon Rd  
Youngstown, OH 44512  
**Phone:** 330.599.5736  
**Contact Person:** Danielle Lanterman  
**Contact Email:** dlanterman@dearingcomp.com  
**Majors Recruited:** All Engineering  
**Position Types:** Internship, Full-time  
**Class Rank:** Junior, Senior  
**Representatives:** Danielle Lanterman – HR Coordinator  
Albin Dearing – Vice President of Operations  
Becky Wall – Vice President of HR and Finance  
Kayla Luonuansuu – Human Resources Admin
Diamond Roofing Systems

Diamond Roofing Systems is a full-service roofing company with over a half-century of experience. We offer Roof Asset Management, Extended Roof Care Products and Repair Services (including 24/7 Emergency Service) as well as total and partial replacements to customers in North Central and Northeast Ohio, and Western Pennsylvania. We help manage roofing assets in the most cost-effective way possible by striking the proper balance between short-term expenses and long-term re-roof capital expenditure solutions.

Industry: Construction
Website: www.diamondroofsystem.com
Address: 8031 E Market St
          Warren, OH 44484
Phone: 330.442.1508
Contact Person: Alexis Millerleile
Contact Email: Amillerleile@teamdiamond.com
Majors Recruited: Civil/Environmental Engineering, Civil & Construction Engineering Technology
Position Types: Part-time, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior
Representatives: Alexis Millerleile – Marketing Director
Drund was founded in 2010 and has been partnering with public schools, nonprofits, and entertainment brands. We believe that the best approach to building a great service is to form a real partnership based upon sharing the financial risks and rewards. We invest both the cost for the people and the tech for our partners so they can focus on their existing business.

<table>
<thead>
<tr>
<th>Industry:</th>
<th>Internet &amp; Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Website:</td>
<td><a href="http://www.drund.com">www.drund.com</a></td>
</tr>
<tr>
<td>Address:</td>
<td>945 Boardman-Canfield Rd, #8 Boardman, OH 44512</td>
</tr>
<tr>
<td>Contact Person:</td>
<td>Caitlyn Brown</td>
</tr>
<tr>
<td>Contact Email:</td>
<td><a href="mailto:careers@drund.com">careers@drund.com</a></td>
</tr>
<tr>
<td>Majors Recruited:</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Position Types:</td>
<td>Internship, Part-time, Full-time</td>
</tr>
<tr>
<td>Class Rank:</td>
<td>Freshman, Sophomore, Junior, Senior</td>
</tr>
<tr>
<td>Representatives:</td>
<td>Caitlyn Brown – Director of Communications, Aaron Womer – Lead Android Developer</td>
</tr>
</tbody>
</table>

---

Prisma Integration Corp is a local fast-growing systems integration company providing controls system design, programming, engineering services, control panel construction and site troubleshooting services in the following industries; metal processing, rubber, plastics, food, dairy, energy, transportation, automotive, aerospace, oil, gas and general automation.

**We are currently hiring newly graduated students with Associate or Bachelor Degrees in Electrical Engineering or Electrical Engineering Technology as well as having opportunities for Student Internships.**

**If interested in joining our growing company, please email us your resume at info@prismaintegration.com and visit our website at www.prismaintegration.com**

50 Harry St., Girard, OH 44420 – Phone: 330-545-8690
Duquesne Light

Duquesne Light is a Southwestern PA utility company.

Industry: Utilities and Renewable Energy  
Website: www.duquesnelight.com  
Address: 411 Seventh Ave  
Pittsburgh, PA 15219  
Phone: 412.393.1487  
Contact Person: Selenna Gregg  
Contact Email: sgregg@duqlight.com  
Majors Recruited: Electrical Engineering, Civil/Environmental Engineering  
Position Types: Internship, Full-time  
Class Rank: Sophomore, Junior, Senior  
Representatives: Dan Antonucci – Asset Management, Civil Engineer  
Jay Mahmood – Talent Acquisition Associate

Eclipse Co., LLC

We Deliver Diligent Management, Comprehensive Experience And High Performance Equipment To Every Construction Service We Provide The Eclipse Companies, LLC is a union contractor certified FBE, EDGE, ODOT DBE & Ohio Turnpike DBE, RSB, NEORSD (WBE & MBE), LPE and SBE providing earthmoving, excavation, roadway rehabilitation, underground utilities, structural concrete, demolition and hardscape construction services. We complete your commercial, industrial, federal, state and local government projects - with the highest levels of safety, quality, timeliness and satisfaction.

Industry: Construction  
Website: www.theeclipsecompanies.com  
Address: 11554 Washington St  
Chagrin Falls, OH 44023  
Phone: 440.543.3493  
Contact Person: Human Resources  
Contact Email: hr@eclipsecollc.com  
Majors Recruited: Civil/Environmental Engineering, Civil & Construction Engineering Technology  
Position Types: Internship, Part-time, Full-time  
Class Rank: Sophomore, Junior, Senior, Masters  
Representatives: James Buck – Estimator/Project Manager  
Brian Byars – Estimator
Erdman Anthony

Erdman Anthony Engineering Services is a diverse, multi-disciplinary firm. We’re dedicated to developing superior infrastructure solutions by partnering with our clients—studying their unique situations and listening carefully to their needs. One of a handful of firms to implement a quality management system certified to the ISO 9001:2008 standard, Erdman Anthony pledges to meet expectations for quality results. Our dedication is reflected in positive customer feedback, a high level of repeat business, and the numerous awards our projects receive each year across a broad spectrum of disciplines. Our wide range of services offers a total engineering solution ... while our geographic coverage throughout the Eastern United States keeps us close at hand, providing local, focused project management. At Erdman Anthony, excellence is a commitment we live and breathe every day.

Your career holds plenty of potential. At Erdman Anthony, your opportunities for growth are numerous. Whether it’s working on a multimillion-dollar project, continuing your education, pursuing registrations and certifications, honing your technical skills, or developing your interpersonal skills, we are committed to supporting you each step of the way. When you are a part of Erdman Anthony, possibilities for growth start with your talents, ambition, and drive to succeed. We’ll help you get there.

Industry: Other
Website: www.erdmananthony.com
Address: 100 Sterling Pkwy, Ste 212
Mechanicsburg, PA 17050
Phone: 717.766.1741
Contact Person: Debra Thomas
Contact Email: thomasda@erdmananthony.com
Majors Recruited: Civil & Construction Engineering Technology, Civil/Environmental Engineering
Position Types: Full-time
Class Rank: Senior, Alumni
Representatives: Daniel Phillips – Design Engineer
Debra Thomas – Associate, Human Resources Generalist

FedEx Services IT

FedEx Services provides customer access to the full range of FedEx transportation, supply chain, e-commerce, document solutions, business and related information services. By integrating sales, marketing, information technology and customer service support for the global FedEx brand, FedEx Services builds on the individual strengths of each service to offer superior, customer-driven solutions.

Industry: Transportation & Logistics
Website: www.fedex.com
Address: 1000 FedEx Dr
Corapopolis, PA 15108
Contact Email: PGHITInterns@Fedex.com/ PGHITCareers@Fedex.com
Majors Recruited: All CSIS
Position Types: Internship, Full-time
Class Rank: Junior
Representatives: Linda Knight – Manager IT
We are a forward-thinking electric utility powered by a diverse team of employees committed to making customers’ lives brighter, the environment better and our communities stronger. FirstEnergy (NYSE: FE) is dedicated to safety, reliability and operational excellence. Headquartered in Akron, Ohio, FirstEnergy includes one of the nation’s largest investor-owned electric systems, more than 24,000 miles of transmission lines that connect the Midwest and Mid-Atlantic regions, and a generating fleet with a total capacity of more than 5,000 megawatts.

Our company has invested $10 billion in environmental efforts since 1970, and we have a continuing commitment to cleaner energy resources, smarter technology and a more sustainable planet.

Industry: Utilities and Renewable Energy
Website: www.firstenergycorp.com
Address: 76 S Main St
Akron, OH 44308
Phone: 330.384.4740
Contact Person: Ted McQuain
Contact Email: tmcquain@firstenergycorp.com
Majors Recruited: Electrical Engineering, Civil/Environmental Engineering, Computer Science
Position Types: Co-op, Internship, Full-time
Class Rank: Sophomore, Junior, Senior
Representatives: Ted McQuain
Gateway Engineers

Gateway Engineers is a full-service civil engineering and consulting firm with multiple offices that can design and manage a project from concept to completion. Since 1954, the company has been at the forefront of innovation in the engineering industry. Today, the company effectively and efficiently manages thousands of projects a year for a diverse group of clients throughout the country.

Industry: Civil Engineering  
Website: www.gatewayengineers.com  
Address: 100 McMorris Rd  
Pittsburgh, PA 15205  
Phone: 412.921.4030  
Contact Person: Andrea Bucci  
Contact Email: abucci@gatewayengineers.com  
Majors Recruited: Civil Engineering  
Position Types: Internship, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior  
Representatives: Andrea Bucci – Recruiting Manager  
Denny Flynn – Project Manager  
Matt Messerly – Operations Specialist

Geauga County Engineer

The County Engineer is required per the Ohio Revised Code, Section 5543, to perform the following duties on all County roads and all bridges on county and township roads: Construction Reconstruction Improvement Maintenance The County Engineer is also statutorily required to perform engineering services on all township roads.

Industry: Civil Engineering  
Website: www.geaugacountyengineer.org  
Address: 12665 Merritt Rd  
Chardon, OH 44024  
Phone: 440.279.1800  
Contact Person: Matthew Johns  
Contact Email: mjohns@co.geauga.oh.us  
Majors Recruited: Civil/Environmental Engineering  
Position Types: Co-op, Internship, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior, Alumni  
Representatives: Matthew Johns – Development Coordinator  
Macen Whirrett – Engineer I
GED Integrated Solutions

GED Integrated Solutions is the world leader in integrated window and door manufacturing systems and software solutions. We are a dynamic and growing company with a 40 year history of manufacturing products in Cleveland, Ohio. Our revolutionary Intercept® i-3 Warm Edge spacer frame production system changed, and is changing, the industry. Our commitment to innovation, including the use of robotics and automation, continues to address our customers' needs. This is proven by the fact that 18 of the top 20 window and door manufacturers utilize GED’s equipment and software solutions. GED is also committed to our employees. We offer competitive wages and benefit packages. We also provide a complete fitness studio within our office for employee use at any time. GED is committed to Cleveland. Not only have we been in the Cleveland area for over 40 years; we have also recently built a brand new manufacturing and office facility in the Solon area.

Industry: Manufacturing  
Website: www.gedusa.com  
Address: 31100 Diamond Pkwy  
Glenwillow, OH 44139  
Phone: 440.600.8505  
Contact Person: Laura Samblanet  
Contact Email: lsamblanet@gedusa.com  
Majors Recruited: All CSIS, Electrical Engineering, Mechanical Engineering, Industrial & Systems Engineering, Computer Engineering  
Position Types: Co-op, Full-time  
Class Ranks: Senior, Alumni

Gener8tor

gener8tor is a nationally-ranked startup accelerator that invests in high-growth startups. Twice a year, we invest up to $140K in each of five startups who receive a concierge experience during our 12-week accelerator program. gener8tor supports the growth of these startups through our network of experienced mentors, technologists, corporate partners, angel investors and venture capitalists. gBETA, one of gener8tor’s programs, is a free, six-week accelerator for early-stage companies. Each program is capped at five teams, and requires no fees and no equity. gener8tor operates gBETA programs in Madison, Milwaukee, Beloit and Minneapolis. gALPHA, one of gener8tor’s programs, is a three-week hackathon and accelerator hybrid. During the gALPHA program, individuals interested in entrepreneurship and new product development form teams, develop business models and find an outlet for their talent at their own startup, an existing startup or an established company.

Industry: Investment / Portfolio Management  
Website: www.gener8tor.com  
Address: 326 W Gorham St  
Madison, WI 53703  
Phone: 513.335.7916  
Contact Person: Patrick Bailey  
Contact Email: patrick@gener8tor.com  
Majors Recruited: All STEM  
Position Types: Internship, Part-time  
Class Ranks: Freshman, Sophomore, Junior, Senior, Masters, Doctorate, Alumni  
Representatives: Patrick Bailey – Director
**GEO-Solutions, Inc**

Geo-Solutions Inc. is a specialty geoenvironmental / geotechnical contractor founded by construction minded individuals with technical backgrounds. The senior managers of Geo-Solutions have been in the forefront of numerous construction technologies including soil mixing, jet grouting, slurry walls, bio-polymer collection trenches, and other grouting services. The senior managers have over 200 years of combined experience in the specialty construction industry and have worked for a range of clients including those in both the public and private sector.

- **Industry:** Construction
- **Website:** www.geo-solutions.com
- **Address:** 1250 5th Ave, New Kensington, PA 15068
- **Phone:** 724.335.7273
- **Contact Person:** Wendy Critchfield
- **Contact Email:** wendyc@geo-solutions.com
- **Majors Recruited:** Civil/Environmental Engineering
- **Position Types:** Internship, Part-time, Full-time
- **Class Rank:** Senior
- **Representatives:** Dan Ruffing – Engineering Manager
  Nathan Coughenour

**Globex Corporation**

Multi-Disciplined Engineering and Consulting Firm.

- **Industry:** Engineering
- **Website:** www.globexcorp.com
- **Address:** 3620 Stutz Dr, Canfield, OH 44406
- **Phone:** 330.533.0030
- **Contact Person:** Brad Garwacki
- **Contact Email:** marinag@globexcorp.com
- **Majors Recruited:** Civil/Environmental Engineering, Civil & Construction Engineering Technology, Drafting & Design Technology, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, Mechanical Engineering Technology
- **Position Types:** Internship, Part-time, Full-time
- **Class Rank:** Junior, Senior
- **Representatives:** Brad Garwacki – Executive Vice President
  Jeff Overly – Manager of Business Development
JOIN
OUR
exceptional
TEAM

CAREER OPPORTUNITIES:

- electrical engineering technology
- mechanical engineering technology
- electrical engineering
- mechanical engineering
- industrial / systems engineering
- materials science engineering
- full time positions & internships

Would you like to work for one of the leading steel companies in the US?

Would you like to be part of an international group of companies where safety, stability, opportunity and commitment to global social responsibility are top priority? If your answer is yes, consider NLMK USA your solution.

We at NLMK USA produce flat rolled steel that is essential to modern manufacturing. We supply high quality steel coils to the construction, automotive, pipe and tube, and heavy equipment industries in the US.

- Locations in Farrell & Sharon, PA and Portage, IN
- 1,100+ employees
- over $1 billion in investments

LEARN MORE
www.us.nlmk.com
Goodyear Tire & Rubber Company

Goodyear is one of the world’s largest tire companies. It employs about 66,000 people and manufactures its products in 49 facilities in 22 countries around the world. Its two Innovation Centers in Akron, Ohio and Colmar-Berg, Luxembourg strive to develop state-of-the-art products and services that set the technology and performance standard for the industry. For more information about Goodyear and its products, go to www.goodyear.com/corporate.

Industry: Automotive
Website: https://campus.goodyear.com
Address: 200 Innovation Way
Akron, OH 44306
Phone: 866.713.0051
Contact Person: Joyce Leisge
Contact Email: Campus_recruiting@goodyear.com
Majors Recruited: Mechanical Engineering, Electrical Engineering, Computer Engineering, Industrial & Systems Engineering
Position Types: Internship, Part-time, Full-time
Class Rank: Sophomore, Junior, Senior
Representatives: Don Helle – Director of Global Process Engineering
Angelina Henderson – Manager of College Relations & Recruiting

GPD Group

GPD Group proudly provides architecture, engineering, planning and construction services to public and private sector clients throughout Ohio and across the United States. We established roots in Akron, Ohio in 1961 and today, through our employee ownership structure, dedication and hard work, have grown to a firm of over 650 professionals located in 15 offices nationwide.

Industry: Civil Engineering
Website: www.gpdgroup.com
Address: 100 E Federal St
Youngstown, OH 44503
Phone: 330.572.3662 / 330.572.3569
Contact Person: Jessica Wood / Jasmine Proudfoot
Contact Email: jwood@gpdgroup.com/ jproudfoot@gpdgroup.com
Position Types: Internship, Part-time, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior
Representatives: Jessica Wood – HR Generalist
Jasmine Proudfoot – Human Resources
H.R. Gray – A Haskell Company

H.R. Gray was founded in 1979 to meet the increasing demand for responsive, cost-effective, quality, construction management services for complex projects and resolution of construction disputes. We are construction management professionals possessing extensive experience in the construction industry including engineering, project management, inspection, claims avoidance and ADA compliance. H.R. Gray’s primary objective is to provide a higher, more professional level of management services than what clients had been receiving. Construction management services provided by “seasoned”, professional managers with the experience and understanding of construction to proactively manage our client’s projects has been our goal. Our focus has been and continues to be to provide the highest quality professional staff and to support our managers with cutting edge technology for efficient use of our resources.

Industry: Construction  
Website: www.hrgray.com  
Address: 3770 Ridge Mill Dr  
Columbus, OH 43026  
Phone: 330.379.3200  
Contact Person: James Weber, P.E.  
Contact Email: jweber@hrgray.com  
Majors Recruited: Civil & Construction Engineering Technology, Civil/Environmental Engineering  
Position Types: Co-op, Internship, Part-time  
Class Ranks: Sophomore, Junior, Senior  
Representatives: James Weber, P.E. – Director of Construction  
Bryan Martucci – Director of Construction

At Mercury Plastics, we thrive on working with our customers from the initial concept phase through to the end product. Our engineering team is involved with providing innovated thermoplastics solutions to a variety of markets including: appliance, off-shore oil and plumbing.

We are looking for:  
Quality Engineers  
Automation Engineers  
Mechanical/Manufacturing Engineers  
Electrical Engineers  
Continuous Improvement Engineers

The 🌍 needs a different kind of energy.  
Yours... Perhaps?

www.mercury-plastics.com

Middlefield, Ohio
STEM Professional Services
Spring Workshops

Interviewing for Success
- Thursday, March 5, 2020
  3:00pm - 4:00pm
  Moser Hall, Room 2400

You Got the Job
- Friday, April 24, 2020
  12:00pm - 1:00pm
  Moser Hall, Room 2400

Tabling Events
- Thursday, March 5, 2020
  12:30pm - 2:00pm
  Meshel Hall, 3rd Floor
- Thursday, March 19, 2020
  12:30pm - 2:00pm
  Moser Hall, Lobby
- Thursday, March 26, 2020
  12:30pm - 2:00pm
  Moser Hall, Lobby

Internship/Co-op Orientations
- Wednesday, February 26, 2020
  12:00pm - 1:00pm
  Moser Hall, Room 2400

Internship/Co-op Presentations
- Monday, April 20, 2020
  2:00pm - 6:00pm
  Moser Hall, Room 2400
- Tuesday, April 21, 2020
  2:00pm - 6:00pm
  Moser Hall, Room 2400
- Thursday, April 23, 2020
  2:00pm - 6:00pm
  Moser Hall, Room 2400

Youngstown State University does not discriminate on the basis of race, color, national origin, sex, sexual orientation, gender identity and/or expression, disability, age, religion or veteran/military status in its programs or activities.
Please visit www.ysu.edu/ada-accessibility for contact information for persons designated to handle questions about this policy.
Haltec Corporation

Haltec Corporation is recognized worldwide as a leading manufacturer of specialty tire valve systems and pressure inflation solutions. Established in 1970, Haltec maintains its corporate headquarters, manufacturing, and distribution services in Ohio. As an ISO 9001/2000 certified company, Haltec Corporation’s Quality Policy is to lead the tire valve systems industry by meeting or exceeding industry standards and customer requirements. Our on-site engineering & custom design is complemented with a state of the art machine shop, soldering, fabrication, custom-bending, and product assembly services. Haltec has refined a global network of distribution channels and continues to grow sales to its target markets. Quite simply, any size, shape quantity and design of an inflation system is the Haltec Corporation daily charge. Every product is designed to provide safe, efficient and accurate tire inflation. Whether that pressure is air or nitrogen, the psi in the tire needs to be accurate and the method of inflation must be simple and fast. Accurate PSI needs to be the primary objective of every tire inflation/service program.

Industry: Manufacturing  
Website: www.haltec.com/pc/home.asp  
Address: P.O. Box 1180  
            Salem, OH 44460  
Phone: 330.222.1501  
            234.567.6136  
Contact Person: Adam Kemp  
Contact Email: akemp@haltec.com  
Majors Recruited: Mechanical Engineering, Electrical Engineering  
Position Types: Co-op, Internship, Part-time, Full-time  
Class Rank: Sophomore, Junior, Senior  
Representatives: Justin Gloeckner – Director of R&D  
                Justin Thaler – R&D Lab Manager  
                Adam Kemp – Vice President of Engineering

HOERBIGER Engine Division – Altronic, Inc.

HOERBIGER is a leading technology company providing innovative systems, products and solutions for gas compressors, gas engines, automobiles, and industrial equipment. Our products and services move things, and working at HOERBIGER will move you. You’ll join a team of experts in gas compression, safety, automotive and industrial systems. And you’ll be supported by training, employee resource groups, and our shared vision that customer value matters. We see the value of our performance every day. We are HOERBIGER and excellence is at the heart of what we do. Become part of our high-performance culture where you are encouraged to continuously grow and reinvent yourself. HOERBIGER is committed to hiring and retaining a diverse workforce. We are proud to be an Equal Opportunity Employer.

Industry: Manufacturing  
Website: www.hoerbiger.com  
Address: 712 Trumbull Ave  
            Girard, OH 44420  
Phone: 954.623.2061  
Contact Person: Leslie Cook  
Contact Email: leslie.cook@hoerbiger.com  
Majors Recruited: Industrial & Systems Engineering, Electrical Engineering  
Position Types: Full-time  
Class Rank: Senior, Alumni  
Representatives: Debra Neiferd – Human Resource Business Partner
Hynes offers custom and standard roll formed steel shapes, slit coil and strip steel products, specialty wire and flat wire shapes as well as our proprietary slotted angle, FlexAngle. Then and Now The year was 1925. A half-gallon of milk cost 28 cents. Calvin Coolidge became the first U.S. president to have his inauguration broadcast on the radio. And in Youngstown, Ohio, a small steel brokerage firm started doing business as the Hynes Steel Products Company. It was the beginning of a company destined for success. Even back then, our founders were setting the tone for a company philosophy that values the highest level of quality and service, lasting relationships, on-time delivery and an ongoing commitment to innovation. For decades, Hynes Industries has been a leading supplier and processor of steel and non-ferrous metals for service centers, original equipment manufacturers, and fabricators throughout North America. Today, Hynes Industries is a full-service, custom metal fabricator specializing in multi-process manufacturing projects. Since our founding, Hynes has evolved from a dedicated roll forming operation into offering a full range of metal fabrication processes, engineering consulting services, inventory management, assembly and shipping. We help customers achieve greater efficiencies through innovative product design and alternative production solutions while serving as an all-in-one metal fabrication solution.

Industry: Manufacturing  
Website: hynesindustries.com  
Address: 3805 Hendricks Rd  
Youngstown, OH 44515  
Phone: 330.581.9594  
Contact Person: Cary Frame  
Contact Email: cframe@hynesind.com  
Major Recruited: Mechanical Engineering, Electrical Engineering, Industrial & Systems Engineering, Information Technology, Computer Science  
Position Type: Full-time  
Representatives: Cary Frame – Director of Engineering  
Larry Pennington – Director of IT  
Ed Bone – Quality Control Manager
Jet Stream International, Inc.

Jet Stream International is a U.S. manufacturer committed to providing superior quality products at competitive prices with outstanding service to our distribution partners.

Industry: Manufacturing  
Website: www.jetstr.com  
Address: 931 Summit Ave  
Niles, OH 44446  
Phone: 330.505.9988  
Contact Person: Barry Franks  
Contact Email: bfranks@jetstr.com  
Majors Recruited: Manufacturing Engineering, Mechanical Engineering, Mechanical Engineering Technology  
Position Types: Internship, Part-time, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior  
Representatives: Barry Franks – HR Generalist  
Bryce Collin – Manager of Tool and Die

John Cockerill

John Cockerill provides the steel and non-ferrous metals industries with the latest technologies and services related to cold rolling mills, processing lines, and chemical and thermal treatment installations. John Cockerill also supplies and modernizes heat treatment furnaces for the forging and casting industry, as well as surface treatment lines for all types of applications, and hydrometallurgical processes for the extraction of ores.

Industry: Manufacturing  
Website: www.johncockerill.com  
Address: 435 W Wilson St  
Salem, OH 44460  
Phone: 330.332.4661  
Contact Person: Megan Gruszecki  
Contact Email: megan.gruszecki@cmigroupe.com  
Majors Recruited: Mechanical Engineering, Industrial & Systems Engineering, Electrical Engineering  
Position Types: Internship, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior, Alumni  
Representatives: Tony Colangelo – Engineering Manager, Design Manager  
Drew Popovich – Electrical Engineering Manager
L’Oréal USA

For more than a century, L’Oréal’s mission has been to offer women and men worldwide the best of beauty and grooming innovation in terms of quality, efficacy and safety. It pursues this goal by meeting the infinite diversity of needs and desires all over the world. Since the company’s creation by a researcher, the group has been pushing the frontiers of knowledge. Its unique research arm enables the company to continually explore new territories and invent the products of the future. L’Oréal offers a diverse portfolio of products with more than 30 international brands sold through multiple distribution channels, both traditional and digital. In its business model, L’Oréal strives to enhance well-being, preserve the planet and support local communities.

Industry: CPG - Consumer Packaged Goods
Website: lorealconcampus.com
Address: 10345 Philipp Pkwy
Streetsboro, OH 44241
Phone: 330.655.1154
Contact Person: Iris McCon
Contact Email: imccon@us.loreal.com
Majors Recruited: Industrial & Systems Engineering
Position Types: Co-op, Full-time
Class Rank: Sophomore, Junior, Senior
Representatives: Jordan Thomson – Engineer
                  Zack Hosick – Engineering Co-op

Mack Industries

Manufacturer and distributor of precast concrete, ready-mix concrete, and turnkey wastewater treatment/septic systems.

Industry: Manufacturing
Website: www.mackconcrete.com
Address: 2207 Sodium-Hutchings Rd
Vienna, OH 44473
Phone: 330.350.2737
Contact Person: Briana Drogell
Contact Email: bdrogell@mackconcrete.com
Majors Recruited: Civil/Construction Engineering, Mechanical Engineering, Manufacturing Engineering
Position Types: Internship, Co-op, Part-time, Full-time
Class Ranks: Freshman, Sophomore, Junior, Senior, Alumni
Representatives: Briana Drogell – Human Resources
                  Jeff Solvesky – Plant Manager
Headquartered in Newell, West Virginia, USA, The Bellofram Group of Companies is an AS9100D and ISO9001:2015 certified leading global manufacturer of high-performance OEM, industrial and process control instrumentation, including timers and counters, digital controllers and panel meters, RTD’s and thermocouples, pressure instruments and gauges, FRLs, cylinders, natural gas and propane pressure regulators, air pressure regulators and transducers, tank and liquid level measurement systems, pump and motor protection switches and alternating relays, as well as sensors, DC tachometers, encoders, industrial diaphragms, and specialty silicones. Products are organized and sold under fully dedicated divisions, each staffed with an experienced and highly trained team of dedicated technical sales, applications engineering and customer service support personnel.
**Menard USA**

Menard is a design-build specialty geotechnical contractor offering expertise on ground improvement and economical solutions for ground improvement that can be attractive alternatives to deep (pile) foundations. As a member of the Soletanche-Freyssinet Group, we are part of a global network of geotechnical resources and expertise.

**Industry:** Construction  
**Website:** [www.menardgroupusa.com](http://www.menardgroupusa.com)  
**Address:** 150 East Main St, Ste 500  
Carnegie, PA 15106  
**Phone:** 412.620.6000  
**Contact Person:** Zachery Kovacs  
**Contact Email:** zkovacs@menardgroupusa.com  
**Majors Recruited:** Civil & Construction Engineering Technology, Civil/Environmental Engineering  
**Position Types:** Co-op, Internship, Part-time, Full-time  
**Class Ranks:** Sophomore, Junior, Senior, Masters, Alumni  
**Representatives:** Travis Wolfe – Project Engineer  
Zachery Kovacs – Project Manager

---

**Mercury Plastics LLC**

Innovative thermoplastic extrusions, injection overmolded solutions and custom fabrications.

**Industry:** Manufacturing  
**Website:** [www.mercury-plastics.com](http://www.mercury-plastics.com)  
**Address:** 15760 Madison Rd  
Middlefield, OH 44062  
**Phone:** 440.632.5281 x149  
**Contact Person:** Crystall Thomas  
**Contact Email:** cthomas@mercury-plastics.com  
**Majors Recruited:** Electrical Engineering, Mechanical Engineering, Industrial & Systems Engineering, Computer Engineering  
**Position Types:** Internship, Full-time  
**Class Rank:** Junior, Senior, Masters, Alumni  
**Representatives:** Don Currey – Director of Engineering  
Crystall Thomas – HR Business Partner
Mercy Health

Mercy Health is the largest health system in Ohio and one of the largest Health Systems in the US – employing more than 35,000 employees in OH and KY. We are looking for Nurses, Health Professionals, and Business professionals! Mercy Health makes quality healthcare easy to help our patients and community be well in body, mind and spirit. We’re looking for people who are critical thinkers and problems solvers to help deliver and transform the way in which we provide healthcare.

Industry: Healthcare  
Website: www.mercy.com  
Address: 1701 Mercy Health Pl  
Cincinnati, OH 45237  
Phone: 419.251.1606  
Contact Person: Emily Hall  
Contact Email: ehall@mercy.com  
Majors Recruited: All STEM  
Position Types: Part-time, Full-time  
Class Rank: All Ranks  
Representatives: Elizabeth Meikle – Professional Recruiter  
Kristy Gore – Associate Recruiter

ms consultants, inc.

We are proud to be an award-winning engineering, architecture, planning and environmental consulting firm, annually ranking within ENR’s Top 500 Design Firms. Known since 1963 for providing quality design solutions, we offer comprehensive and innovative planning, management, design, and analysis for public and private clients. With 9 offices located in Ohio, Pennsylvania, Indiana, North Carolina, and West Virginia, our technical personnel meet clients’ national and local needs by providing expertise in various engineering, architecture, and planning specialties. We partner with a variety of public and private clients and take pride in the many relationships we have formed by providing quality design solutions since 1963. We are dedicated to helping these clients achieve their goals through integrated, innovative solutions, and outstanding customer service.

Industry: Civil Engineering  
Website: www.msconsultants.com/careers  
Address: 2221 Schrock Rd  
Columbus, OH 43229  
Phone: 412.393.1487  
Contact Person: Emily Hemminger  
Contact Email: ehemminger@msconsultants.com  
Majors Recruited: Biology, Environmental Studies, Civil & Construction Engineering Technology  
Position Types: Internship, Part-time, Full-time  
Class Rank: Sophomore, Junior, Senior, Masters  
Representatives: Missy Carpenter – Corporate Recruiter
MSSL Wiring System, Inc.

MSSL Wiring System INC. is a Samvardhana Motherson Group Company manufacturing wiring harnesses for the transportation segment. It supplies principally to the commercial vehicle, agricultural, material handling and off-highway vehicle segments in North America. The company also assembles complete instrument and control panels for these vehicle markets that are configured specifically to the OEM customers specifications.

Industry: Manufacturing
Website: www.motherson.com
Address: 8640 East Market St
          Warren, OH 44484
Phone: 330.856.3366
Contact Person: Michael Jocola
Contact Email: mike.jocola@mssl.motherson.com
Majors Recruited: All Engineering
Position Types: Co-op, Internship, Full-time
Class Rank: Sophomore, Junior, Senior
Representatives: Michael Jocola – Director of Human Resources
               John Norris – Director of Engineering

Nationwide Children’s Hospital

Nationwide Children’s Hospital is a destination academic pediatric medical center designed to manage the most complex of diseases. We treat the sickest of patients from across the country and around the world. We build research programs to assure tomorrow’s breakthroughs help children everywhere. And we train the next generation of physicians, scientists and health care professionals. Beyond our walls, we invest in building social equity in our communities, address the social determinants of health, and develop payment models to better serve unique populations of children. Our unparalleled investment in Behavioral Health services and research further cements our role as an ambitious champion for the well-being of children everywhere.

Industry: Healthcare
Website: NationwideChildrens.org/Careers
Address: 700 Children’s Dr
          Columbus, OH 43205
Phone: 614.595.5608
Contact Person: Hillary Kessler
Contact Email: Hillary.kessler@nationwidechildrens.org
Position Type: Part-time, Full-time
Class Rank: Junior, Senior, Masters, Alumni
Representatives: Hillary Kessler – Recruiter II
               Dionnica Gaston – Sourcing Recruiter
Dinner with Industry

Sponsor a dinner table and network with engineering students!
March 24, 2020
For more information contact: swe@ysu.edu or Dr. Holly Martin at 330.941.3022, hjmartin02@ysu.edu

Naval Nuclear Laboratory (Operated by Fluor)

The Naval Nuclear Laboratory is operated for the U.S. Department of Energy (DOE) and U.S. Department of the Navy by Fluor Marine Propulsion, LLC (FMP), a wholly owned subsidiary of the Fluor Corporation. Naval Nuclear Laboratory personnel are FMP employees who work at four DOE facilities: Bettis Atomic Power Laboratory, Knolls Atomic Power Laboratory, Kenneth A. Kesselring Site, and Naval Reactors Facility, and at the U.S. Department of Defense-owned Nuclear Power Training Unit – Charleston. FMP employees also have an established presence at numerous shipyards and vendor locations. Since 1946, the Naval Nuclear Laboratory has developed advanced naval nuclear propulsion technology, provided technical support, and trained world-class nuclear operators to ensure the safe and reliable operation of our nation’s submarine and aircraft carrier Fleets. The Naval Nuclear Laboratory is a national asset solely dedicated to the Naval Nuclear Propulsion Program. We rely on the dedication and innovation of our nearly 7,800 engineers, scientists, technicians, and support personnel. For more information and to view meaningful career opportunities, please visit navalnuclearlab.energy.gov.

Industry: Defense
Website: www.navalnuclearlab.energy.gov
Address: 814 Pittsburgh McKeesport Blvd
          West Mifflin, PA 15122
Phone: 412.476.5552
Contact Person: Corey Dunbar
Contact Email: corey.dunbar@unnpp.gov
Majors Recruited: Electrical Engineering, Mechanical Engineering, Chemical Engineering, Civil Engineering, Materials Science, Manufacturing Engineering, Industrial & Systems Engineering, Information Technology, Computer Science, Physics, Environmental Studies
Position Types: Full-time
Class Rank: Senior, Masters, Alumni
Representatives. Anthony Nuzzi – Engineer
                Anne Gerry – Scientist
                Niko Ghiates – Engineer
                Jared Rosati – Engineer
Neenah Foundry

Bringing over 140 years of experience, Neenah Foundry has been a consistent leader in producing durable castings for industrial sectors across the world. Neenah Foundry is a provider for many of the world's leading manufacturing companies. Our facilities provide casting, forging, machining and assembly of key component parts for heavy truck, agriculture, construction, HVAC and a host of other industries.

Industry: Manufacturing
Website: nfco.com
Address: 2121 Brooks Ave
           Neenah, WI 54956
Phone: 724.662.2148
Contact Person: Donna Schroyer
Contact Email: donna.schroyer@neenahenterprises.com
Majors Recruited: Materials Science, Mechanical Engineering, Industrial & Systems Engineering,
                   Electrical Engineering, Civil & Construction Engineering Technology, Computer Engineering,
                   Civil/Environmental Engineering, Chemical Engineering
Position Types: Internship, Full-time
Class Ranks: Senior
Representatives: Melanie Arnio – HR Manager
               Donna Schroyer – HR Specialist

Nexient

Nexient is America’s leading provider of 100% US-based Agile software services. The company specializes in helping clients adopt and succeed with a product-minded software development approach focused on revenue growth and customer experience. Established in 2009, the company is headquartered in Silicon Valley, delivering services from Michigan, Indiana and client sites across the country. Nexient serves a wide range of industries, including retail, high tech, healthcare, financial services, media, utilities, manufacturing, logistics and travel and hospitality. Nexient is the only 100% US tech firm recognized by IAOP as one of the Top 100 Outsourcers in the World.

Industry: Internet & Software
Website: www.nexient.com
Address: 1136 Oak Valley Dr
          Ann Arbor, MI 48108
Phone: 734.418.8507
Contact Person: Brianna Lemon
Contact Email: blem@nexient.com
Position Types: Full-time
Class Ranks: Senior, Masters, Alumni
Representatives: Thomas May – Senior Talent Acquisition Specialist
                Philip VanDenstorm
NLMK USA

We at NLMK USA produce flat rolled steel that is essential to modern manufacturing. We supply high quality steel coils to the construction, automotive, pipe and tube, and heavy equipment sectors in the US. We are a leader in the markets we serve. In our product offerings, we go beyond just the generic by offering specialty and customized products. We work individually with our customers to develop new products and improve upon existing ones. NLMK USA has three production facilities in Pennsylvania and Indiana. NLMK Pennsylvania is the largest plant within NLMK USA. NLMK Pennsylvania operates as a conversion mill, turning slabs into hot-rolled and cold-rolled coils.

Industry: Manufacturing  
Website: www.us.nlmk.com  
Address: 15 Roemer Blvd  
Farrell, PA 16121  
Phone: 724.983.6464  
Contact Person: Elizabeth Lutty  
Contact Email: elutty@us.nlmk.com  
Position Types: Internship  
Class Rank: Sophomore, Junior, Senior  
Representatives: Elizabeth Lutty – HR Generalist

Norfolk Naval Shipyard

Norfolk Naval Shipyard is the oldest and largest shipyard dedicated to the repair, overhaul and modernization of the US Atlantic Fleet. Capabilities include all types of repairs on Naval vessels ranging from the largest nuclear powered aircraft carriers afloat to the most modern nuclear submarines. Entry level engineers are involved in the planning, scheduling and execution of complex repairs to equipment in turbo machinery, HVAC plants, Interior Communications, Weapons and Fire Control Systems, Sonar, Radar and Navigation systems, reactor plant machinery and associated equipment, microprocessor and microelectronics installation, overhaul, repair and troubleshooting.

Industry: Manufacturing  
Website: www.navsea.navy.mil/home/shipyards/norfolk/careers/engineering.aspx  
Address: Norfolk Naval Shipyard Bldg 1575 Rm 245 A  
Portsmouth, VA 23709  
Phone: 757.396.9712  
Contact Person: Gregory Goba  
Contact Email: nnsy_engineer_recruiting@navy.mil  
Majors Recruited: Electrical Engineering, Mechanical Engineering, Chemical Engineering, Civil/Environmental Engineering, Materials Science, Civil & Construction Engineering Technology, Industrial & Systems Engineering  
Position Types: Full-time  
Class Rank: Senior, Masters  
Representatives: Gregory Goba – Management Analyst  
Charisse Britt – Hiring Manager
Northeast Industrial Manufacturing Inc.

Western PA manufacturer of steel containers for the oil/gas and refuse industries.

**Industry:** Manufacturing  
**Website:** www.northeastind.com  
**Address:** 640 Keystone Rd  
Greenville, PA 16125  
**Phone:** 724.588.7711  
**Contact Person:** Angela Bolois  
**Contact Email:** angela.bolois@northeastind.com  
**Position Types:** Co-op, Internship, Part-time, Full-time  
**Representatives:** Rodney Cunningham – Production Manager  
Trevor Hawke – Shop Manager  
Chris Jurczak – IT Manager

Novelis

Novelis is the world leader in aluminum rolling, producing an estimated 14 percent of the world’s flat-rolled aluminum products. With industry-leading assets and technology, Novelis produces the highest-quality aluminum sheet and foil products for customers in high-value markets including automotive, transportation, packaging, construction and printing. Our customers include major brands such Jaguar, Ford, BMW, Coca-Cola, Anheuser-Busch InBev, Rexam, Ball, Crown, ThyssenKrupp and others. In addition to being the world leader in aluminum rolling, Novelis is leading the industry with our sustainability and recycling efforts. Currently, Novelis recycles 40 billion used beverage cans annually – enough to circle the earth more than 100 times.

**Industry:** Manufacturing  
**Website:** www.novelis.com  
**Address:** 3560 Lenox Rd NE  
Atlanta, GA 30326  
**Phone:** 330.442.9936  
**Contact Person:** Andrea Arnio  
**Contact Email:** Andrea.arnio@novelis.com  
**Majors Recruited:** All Engineering, Physics, Mathematics, Chemistry  
**Position Type:** Full-time  
**Class Rank:** Senior, Masters, Alumni  
**Representatives:** Andrea Arnio – Plant Engineering Leader
Working at NT Concepts is being part of a thriving, agile company dedicated to solving our client's most critical challenges in an open, positive, and rewarding work environment. In line with our Core Values, we're passionate, driven, and committed to doing great work that exceeds expectations.

Our teams are made up of the brightest and most dedicated people in the world. Our experts fuse business process with technical expertise to build and optimize end-to-end data-driven solutions for the Intelligence and Defense Communities. Together we work to ensure the integrity of the government workforce and the safety of our national security. Join us and discover a company that truly cares about the employee journey!

Industry: Internet & Software  
Website: www.ntconcepts.com  
Address: 1945 Old Gallows Rd, Ste 400  
Vienna, VA 22182  
Phone: 571.378.7585  
Contact Person: NT Concepts  
Contact Email: jobs@ntconcepts.com  
Major Recruited: All CSIS, Mathematics, Statistics, Physics  
Position Types: Internship, Part-time, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior, Masters  
Representatives: Chris Gros – Vice President of Talent  
Bhargazi Kodali – Director of Engineering  
Heather Milliron – Manager of Learning and Development
Nucor

Nucor is North America's leading producer of steel and steel products. We are also North America's largest recycler. Nucor and its affiliates are manufacturers of steel products, with operating facilities primarily in the U.S. and Canada. Products produced include: carbon and alloy steel -- in bars, beams, sheet and plate; hollow structural section tubing; electrical conduit; steel piling; steel joists and joist girders; steel deck; fabricated concrete reinforcing steel; cold finished steel; steel fasteners; metal building systems; steel grating; and wire and wire mesh.

Industry: Manufacturing  
Website: www.nucor.com  
Address: 912 Cheney Ave  
Marion, OH 43302  
Phone: 740.383.9606  
Contact Person: Ashley Keener  
Contact Email: ashley.keener@nucor.com  
Majors Recruited: Electrical Engineering, Electrical Engineering Technology  
Position Type: Co-op, Internship  
Representatives: Ashley Keener – Financial Coordinator  
Bryan Sanchez – Melt Shop Electrical Supervisor  
Andrew Genetta – Rolling Mill Electrical Supervisor

SAVE THE DATE!

COLLEGE OF STEM  
FALL 2020 & SPRING 2021  
STEM EXPO

THURSDAY, OCTOBER 8, 2020  
THURSDAY, FEBRUARY 11, 2021  
12:00 PM - 4:00 PM
Ohio Department of Transportation District 4

Proudly serving Ashtabula, Mahoning, Portage, Stark, Summit and Trumbull counties. Our mission is to provide easy movement of people and goods from place to place, we will take care of what we have, make our system work better, improve safety, and enhance capacity.

Industry: Government – Local, State & Federal
Website: www.careers.ohio.gov
Address: 2088 S Arlington Rd
Akron, OH 44306
Phone: 330.786.2223
Contact Person: Carole DiPasquale
Contact Email: carole.dipasquale@dot.ohio.gov
Majors Recruited: Civil/Environmental Engineering
Position Types: Co-op, Internship
Class Rank: Sophomore, Junior, Senior
Representatives: Peter Dinh – Transportation Engineer 2
Gina VanCant – HCM Analyst

Ohio Development Services Agency

The Ohio Development Services Agency is committed to creating jobs and building strong communities, while ensuring accountability and transparency of taxpayer money and exceptional customer service.

Industry: Technology & Engineering
Website: development.ohio.gov
Address: 77 South High St
Columbus, OH 43215
Phone: 614.752.9227
Contact Person: Jason Miller
Contact Email: diversity_inclusion_internship@development.ohio.gov
Majors Recruited: All CSIS, Electrical Engineering, Mechanical Engineering, Materials Science, Chemical Engineering, Chemistry
Position Types: Internship, Part-time, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior, Masters, Doctorate
Representatives: Ellen Turk – Technology & Talent Initiatives Program Manager
Ohio Environmental Protection Agency

The Ohio Environmental Protection Agency is a trusted leader and environmental steward using innovation, quality service and public involvement to ensure a safe and healthy environment for all Ohioans. Ohio EPA's goal is to protect the environment and public health by ensuring compliance with environmental laws and demonstrating leadership in environmental stewardship.

Industry: Government - Local, State & Federal
Website: www.careers.ohio.gov
Address: 2110 E Aurora Rd
         Twinsburg, OH 44087
Phone: 330.963.1172
Contact Person: Ed Wilk
Contact Email: ed.wilk@epa.ohio.gov
Majors Recruited: Biology, Chemistry, Environmental Studies, Geology, Civil/Environmental Engineering, Chemical Engineering
Position Types: Internship, Part-time, Full-time
Class Rank: Sophomore, Junior, Senior, Masters
Representatives: Ed Wilk – Environmental Specialist
                Laura Shriver – Environmental Specialist

Pennsylvania Department of Transportation

The Pennsylvania Department of Transportation (PennDOT) is a customer-driven service organization responsible for the planning, design, construction, and maintenance of Pennsylvania's multimodal transportation system.

Industry: Government - Local, State & Federal
Website: www.pendot.gov/jobs
Address: 400 North St
         Harrisburg, PA 17120
Phone: 412.429.4989
Contact Person: Jacob Smith
Contact Email: jacmsmi@pa.gov
Majors Recruited: Environmental Studies, Mechanical Engineering, Materials Science, Electrical Engineering, Civil/Environmental Engineering, Civil & Construction Engineering Technology
Position Types: Internship, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior
Representatives: Jacob Smith – Western Region Recruiter
Pharmacy Data Management, Inc.

Pharmacy Data Management, Inc. (PDMI) was founded in Poland, Ohio, in 1984 and provides technology and other solutions for managing health through prescription drug programs for national and regional organizations. PDMI provides pharmacy claims processing and supporting services for pharmacy benefit management (PBM) and other companies in the pharmacy benefit industry. We receive pharmacy claims electronically from a switch (entity that routes prescription drug claims from the pharmacy to the plan/payer claims processor). The claims are approved or rejected by our proprietary claims processing (adjudication) system based on plan design elements of the client. A response is sent in 30 seconds or less to the switch which then routes the response to the pharmacy.

Industry: Healthcare
Website: www.pdmi.com
Address: 1170 E Western Reserve Rd
Youngstown, OH 44514
Phone: 330.757.0724
Contact Person: Emily Leonard
Contact Email: eleonard@pdmi.com
Majors Recruited: All CSIS
Position Types: Internship, Part-time, Full-time
Class Rank: Junior, Senior, Masters, Alumni
Representatives: Emily Leonard – Human Resources Coordinator
Ken Jackson – Microsoft Data Services Manager

Precision Castparts Corp. - Timet

Nexient is America’s leading provider of 100% US-based Agile software services. The company specializes in helping clients adopt and succeed with a product-minded software development approach focused on revenue growth and customer experience. Established in 2009, the company is headquartered in Silicon Valley, delivering services from Michigan, Indiana and client sites across the country. Nexient serves a wide range of industries, including retail, high tech, healthcare, financial services, media, utilities, manufacturing, logistics and travel and hospitality. Nexient is the only 100% US tech firm recognized by IAOP as one of the Top 100 Outsourcers in the World.

Industry: Manufacturing
Website: www.precast.com/careers
Address: 4650 Southwest Macadam Ave
Portland, OR 97239
Phone: 740.537.5657
Contact Person: Shannon Hull-Corsi, PHR
Contact Email: shannon.hull-corsi@timet.com
Majors Recruited: Materials Science, Mechanical Engineering, Industrial & Systems Engineering, Electrical Engineering
Position Types: Co-op, Full-time
Class Ranks: Junior, Senior
Representatives: Shannon Hull-Corsi, PHR – Sr. Human Resource Generalist
Caitlin Simmons – Human Resource Generalist
**Prisma Integration**

PRISMA Integration provides complete Electrical Engineering Services. From Electrical Drafting to Project Development and Management, and a wide variety of supplemental services. From the most sophisticated control and data applications to the simplest conveyor system, PRISMA Integration is your one-stop shop for complete Automation and Control System design. PRISMA Integration provides a complete line of Programming and Implementation Services, including Drive System Configuration, PLC/PAC Programming, HMI/SCADA Design, Data Acquisition and Report Generation, and custom software solutions to address all of your control and information needs.

**Industry:** Other Industries  
**Website:** www.prismaintegration.com  
**Address:** 50 Harry St  
Girard, OH 44420  
**Phone:** 330.545.8690  
**Contact Person:** Rich Gunter  
**Contact Email:** rich.gunter@prismaintegration.com

**Majors Recruited:** Electrical Engineering, Computer Engineering  
**Position Types:** Internship, Full-time  
**Class Rank:** Junior, Senior, Alumni  
**Representatives:** George Bulick – President  
Sam Malizia – Vice President of Sales

---

**RoviSys**

RoviSys is the leading international, independent provider of high tech automation and software solutions for the Pharmaceutical, BioTech, Chemicals, Glass, Oil & Gas, Power and Energy markets. RoviSys helps clients by developing and implementing custom process automation and information systems that advance the performance of industrial companies. We are headquartered in Aurora, OH with regional offices located in Raleigh, NC, Boston, MA, Houston, TX, and Thousand Oaks, CA. Our broad technical reach provides our employees with a challenging state of the art experience.

**Industry:** Manufacturing  
**Website:** www.rovisys.com  
**Address:** 1445 Danner Dr  
Aurora, OH 44202  
**Phone:** 330.995.8174  
**Contact Person:** Katie Rodriguez  
**Contact Email:** careers@rovisys.com  
**Majors Recruited:** Electrical Engineering, Industrial & Systems Engineering, Mechanical Engineering, Chemical Engineering, Computer Science  
**Position Types:** Co-op, Full-time  
**Class Rank:** Sophomore, Junior, Senior, Alumni
Salem Tube, Inc.

The Salem Tube Inc, a Tubacex Group company, is a leading global manufacturer of high precision stainless steel tubing & Nickel Alloy tubes based in Pennsylvania, USA. Salem tube is proud to offer the industry's largest portfolio of high-performance tubing, corrosion-resistant alloys, as well as a commitment to delivering on short lead times and emergency projects. Salem, Tube's products are used in product applications like Aerospace, Heat Exchanger and precision equipment – in seamless or welded & redrawn form, and straight lengths (up to 72 feet) or coils.

Industry: Aerospace
Website: www.salemtube.com
Address: 951 4th St
Greenville, PA 16125
Phone: 330.332.3300
Contact Person: Melissa Lehman
Contact Email: melissal@salemtube.com
Majors Recruited: Mechanical Engineering, Industrial & Systems Engineering, Chemical Engineering, Electrical Engineering, Civil/Environmental Engineering, Materials Science
Position Types: Co-op, Full-time
Class Rank: Sophomore, Junior
Representatives: Melissa Lehman – HR Generalist
Macarena Yanez – Process Engineer

ScribeAmerica

ScribeAmerica is the largest international Medical Scribe company in the Healthcare industry; we are the nation's most frequently used and largest professional scribe training and management company, present in over 2,500 healthcare facilities, in 50 states and employing more than 15,000 scribes. We have successfully completed medical scribe programs across a wide spectrum of local environments; rural hospitals, urban hospitals, teaching facilities, private practices, and highly political organizations. These successes provide us with expertise that is unparalleled in the industry. Our medical scribes have been able to prove time and time again that they can master any electronic medical record system, while dramatically increasing physician productivity. We’ve even successfully pioneered the concept of using scribes to mitigate the decrease in efficiency during EHR implementation- the nation's first!

Industry: Healthcare
Website: www.scribeamerica.com
Address: 1200 E Las Olas Blvd
Fort Lauderdale, FL 33301
Phone: 954.908.8595
Contact Person: Joshua Sattler
Contact Email: joshua.sattler@scribeamerica.com
Majors Recruited: Biology, Biochemistry, Chemistry
Position Types: Part-time, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior, Masters, Alumni
Representatives: Michale Hoey – Chief Scribe
Sharon Paving & Construction Co. Inc.

Sharon Paving is an asphalt paving and heavy highway contractor. 
**Industry:** Construction  
**Address:** 100 Canal St  
Sharpsville, PA 16150  
**Phone:** 724.962.7811  
**Contact Person:** Rachelle Shea  
**Contact Email:** rachelle@sharonpaving.com  
**Majors Recruited:** Civil/Environmental Engineering, Civil & Construction Engineering Technology  
**Position Types:** Co-op, Internship, Full-time  
**Class Ranks:** Freshman, Sophomore, Junior, Senior  
**Representatives:** Drew Perman – Project Superintendent  
Rachelle Shea – Project Manager/Estimator

Simmers Crane

Simmers Crane Design and Services is a highly competitive, growing overhead crane service company. Simmers provides services on electric overhead traveling cranes in many fortune 500 facilities across the US. Services provided by our Simmers field technicians include crane inspections, maintenance and repairs, and modernizations/upgrades. Our staff of highly competent engineers design and manage modernizations and reliability or capacity upgrades of cranes and their support structures. Simmers also designs and installs Fall Protection systems, procures parts for all brands, installs radio remote control systems and provides new crane systems. Simmers currently has over 250 employees in various departments such as; accounting, purchasing, sales, engineering (civil, mechanical, electrical, and project), safety, human resources along with electrical and mechanical technicians.  

**Industry:** Manufacturing  
**Website:** www.simmerscrane.com  
**Address:** 1134 Salem Pkwy  
Salem, OH 44460  
**Phone:** 330.332.3300  
**Contact Person:** Pat DeChellis  
**Contact Email:** pdechellis@simmerscrane.com  
**Majors Recruited:** All Engineering Technology, All Engineering  
**Position Types:** Co-op, Internship, Part-time, Full-time  
**Class Rank:** Junior, Senior  
**Representatives:** Pat DeChellis – Operations Manager  
Tom Cunningham – Manager of Civil Engineering Department
Spectrum

Here at Spectrum, we’re committed to integrating the highest quality service with superior entertainment and communications products. Spectrum is at the intersection of technology and entertainment, facilitating essential communications that connect 25 million residential and business customers in 41 states. Our commitment to serving customers and exceeding their expectations is the bedrock of Spectrum's business strategy and it's the philosophy that guides our nearly 100,000 employees. Spectrum is currently the second largest cable provider in the United States. The company has achieved growth through innovation and acquisitions of cable properties, most recently completing transactions with Time Warner Cable and Bright House Networks.

Industry: Telecommunications
Website: jobs.spectrum.com
Address: 5520 Whipple Ave NW
North Canton, OH 44720
Phone: 330.630.6423
Contact Person: Sienna Swisher
Contact Email: sienna.swisher@charter.com
Majors Recruited: All CSIS
Position Types: Full-time
Class Ranks: Sophomore, Junior, Senior, Alumni
Representatives: Sienna Swisher – Human Resource Coordinator
Lisa Wines – Recruiter I

Steel Equipment Specialists LLC

SES is a leading supplier of equipment and services for the metals, metals-forming and related industries. SES has the ability to handle projects ranging from small specialty items to major capital expansions, as well as redesign and rebuild of existing equipment. Our capabilities include transfer cars, transporters and all associated meltshop equipment, slab handling equipment, long product handling and processing equipment, strip processing equipment, coil handling equipment, custom-designed and -built equipment, automation & Level I/II system design, complete system integration, PLC, drives, & HMI integration, power and control system design, and facilities engineering.

Industry: Manufacturing
Website: www.seseng.com
Address: 1507 Beeson St
Alliance, OH 44601
Phone: 330.607.2620
Contact Person: David Van Auker
Contact Email: dvanauker@seseng.com
Majors Recruited: Mechanical Engineering, Electrical Engineering
Position Types: Co-op
Class Ranks: Junior, Senior
Representatives: Micah Zavadil – Chief Engineer
Johnny Medina – Project Engineer
Tarkett

With more than 130 years of history, Tarkett is a worldwide leader of innovative and sustainable flooring and sports surface solutions. Flooring covers the world. In every space conceived and built by men and women, around the planet, wherever we live, flooring provides inspiration, comfort and safety, protecting health and well-being, and helping people lead better, happier lives. A world leader in integrated flooring and sports surface solutions, Tarkett has been providing unique flooring experiences each day for over 130 years in homes, schools, workplaces, hospitals, retail stores, hotels, and wherever sports are played. Tarkett’s drive for flooring industry leadership through sustainable, profitable growth is based on key success factors that create value for all our stakeholders.

Industry: Manufacturing
Website: www.tarkett.com/en
Address: 30000 Aurora Rd
Solon, OH 44139
Phone: 440.903.4235
Contact Person: Vita Shields
Contact Email: vita.shields@tarkett.com
Majors Recruited: Mechanical Engineering, Industrial & Systems Engineering
Position Types: Internship, Part-time
Class Ranks: Junior, Senior, Alumni
Representatives: Vita Shields – Talent Acquisition Manager

TECH CORPS

TECH CORPS is a nonprofit organization dedicated to ensuring K-12 students have equal access to Computer Science (CS) and Information Technology (IT) programs, skills and resources that enhance early learning and prepare them for college and career. TECH CORPS develops technology programs and deploys tech-savvy talent to assist K-12 schools and youth-serving organizations across the country. Over the years, partners such as JPMorgan Chase, Nordson Corporation, Battelle and Cognizant have provided TECH CORPS with the fuel to deliver much-needed technology resources to K-12 students and teachers. Since 1995, more than 15,000 TECH CORPS volunteers have shared their time and talents assisting schools and nonprofit organizations in their communities. TECH CORPS was founded in 1995 by Gary Beach, Publisher Emeritus of CIO Magazine and author of The U.S. Technology Skills Gap.

Industry: NGO
Website: www.techcorps.org
Address: 6600 Busch Blvd
Columbus, OH 43229
Phone: 614.583.9211
Contact Person: Carla Easley
Contact Email: ceasley@techcorps.org
Majors Recruited: ALL Engineering, All CSIS
Position Type: Internship, Part-time
Class Rank: Freshman, Sophomore, Junior Senior, Masters, Doctorate, Alumni
Representatives: Mechelle Moore – NEO Regional Manager
Newton Kimberly – Development Associate
Allied Machine & Engineering is a leading manufacturer of replaceable-tip drilling, modular boring, thread milling, and reaming systems. Our world headquarters is located in Dover, Ohio.

Allied provides precision hole making technologies with the highest levels of performance for end users worldwide. Our precision engineering and expert application support qualifies us as the best choice for solving complex manufacturing challenges.

Allied devotes our advanced engineering and manufacturing capabilities to creating the widest selection of value-added tooling available to manufacturing industries worldwide. Our tooling solutions deliver the lowest cost-per-hole with a variety of drilling, boring, reaming, and thread milling choices.

**Full-time positions we are recruiting for at Dover, Ohio**

Field Sales Engineer 4 positions
The Brilex Group of Companies

The Brilex Group of Companies is looking for interns/co-ops to join our creative team of engineers working to design world class equipment for a wide variety of companies and industries. Our group of companies comprises of four commonly-owned, local manufacturing companies: Brilex Industries, Brilex Technical Solutions, Taylor-Winfield Technologies and BBM Railway Equipment. Throughout the various companies there are many opportunities for mechanical, electrical, industrial and sales engineers to expand their knowledge and provide a realistic preview of a role as an engineer in the manufacturing industry. Entering into our 24th year in business, The Brilex Group of Companies has a strong presence in the Mahoning Valley by being active members in our community and is passionate about giving back to its employees as well.

Industry: Manufacturing
Website: www.thebrilexgroup.com
Address: 1111 Crescent St
Youngstown, OH 44502
Phone: 330.744.1114
Contact Person: Mary Ann Billet
Contact Email: mbillet@brilex.com
Majors Recruited: Mechanical Engineering, Materials Science, Industrial & Systems Engineering, Electrical Engineering
Position Types: Internship, Part-time, Full-time
Class Rank: Junior, Senior, Alumni
Representatives: Rory McDonnell – Director of Engineering
Mary Ann Billet – HR Director

TEGAM Inc.

TEGAM, Inc. is based in suburban Cleveland, Ohio and specializes in the design, manufacture and support of a wide variety of test, measurement and calibration instruments. The company was founded in 1979 and is managed by Andy Brush (abrush@tegam.com), CEO and Adam Fleder (afleder@tegam.com), President. Since 1979, TEGAM has developed a wide variety of measurement instrumentation, and has enhanced its internal product development with the acquisition of product lines from a number of well-known companies such as Keithley Instruments, Eaton, Tektronix, Pragmatic Instruments, Weinschel and PPM, Inc.. TEGAM products are marketed throughout the world via its cohesive network of strong technical representatives and distributors in over 40 countries. TEGAM is internationally recognized for its offering of RF power sensor calibration systems, RF attenuation measurement systems, ratio standards, and ohm meters. In addition, the company's supplies LCR meters/impedance bridges, high-voltage amplifiers, MEMS engine driver systems, handheld thermometers, humidity meters, and other test and measurement solutions. TEGAM's commitment to quality and customer service remains our highest priority. TEGAM will continue to provide the exceptional products, solutions and support that made our company and our customers successful for over 35 years.

Industry: Manufacturing
Website: www.tegam.com
Address: 10 TEGAM Way
Geneva, OH
Phone: 440.466.9603
Contact Person: Carl Gunther
Contact Email: cgunther@tegam.com
Majors Recruited: Electrical Engineering
Position Types: Full-time
Representatives: Carl Gunther – Manufacturing Manager
Greg Tolentine – Product Manager
The Cubbison Company

Cubbison is a manufacturer of nameplates, labels, graphic overlays, and membrane switches. We serve a diverse group of commercial and industrial customers and end-markets across the Americas, Europe and Asia. Our capabilities and processes include screen printing, flexographic printing, engraving, etching, die-cutting, laser-cutting, digital printing, embossing, and barcoding. We take long-standing printing capabilities and apply them in innovative ways. Our company headquarters and ISO certified production facility is located in Youngstown, Ohio. We also have sales and operations in Austin, Texas.

Industry: Manufacturing  
Website: www.cubbison.com  
Address: 380 Victoria Rd  
         Youngstown, OH 44515  
Phone: 330.793.2481 x1111  
Contact Person: Chris Spin  
Contact Email: cspin@cubbison.com  
Majors Recruited: Mechanical Engineering, Materials Science, Industrial & Systems Engineering,  
                  Electrical Engineering, Computer Engineering  
Position Types: Internship, Part-time  
Class Rank: Junior, Senior  
Representatives: Chris Spin – New Business Manager  
                 Raquel Rushwin – Marketing Coordinator

The Great Lakes Construction Co.

The Great Lakes Construction Co., with offices in Cincinnati and Hinckley, Ohio, has been a successful heavy/highway general contractor since 1948, completing hundreds of projects. Great Lakes' success and reputation has evolved from our focus on major heavy civil construction projects including excavation, piling, earthwork, utilities, energy, concrete foundations, structural concrete, concrete paving, environmental remediation, and general site work. Our employee-owned team - which is comprised heavily of Engineers and Construction graduates, including 19 Professional Engineers - oversees a field operations workforce of over 500 Union craftspeople. Great Lakes believes that co-op programs serve as a great foundation for the student's career path. A co-op experience allows the student to explore different opportunities while providing the employer a preview of the candidate's skills. Currently, over 25 former co-ops have accepted permanent positions in our company, including our current President, and Vice President of Operations.

Industry: Construction  
Website: www.greatlakesway.com  
Address: 2608 Great Lakes Way  
         Hinckley, OH 44233  
Phone: 330.220.3958  
Contact Person: Corinne Kozlowski  
Contact Email: ckozlowski@GreatLakesWay.com  
Majors Recruited: Civil & Construction Engineering Technology, Civil/Environmental Engineering  
Position Types: Co-op, Internship, Full-time  
Class Ranks: Freshman, Sophomore, Junior, Senior  
Representatives: Jackie Jacob – Project Engineer (Alumnus)  
                 Ray Knapp – General Superintendent (Alumnus)
The Northeast Ohio Regional Sewer District

The District is responsible for wastewater treatment facilities and interceptor sewers in the greater Cleveland Metropolitan Area. This service area encompasses the City of Cleveland and all or portions of 61 suburban municipalities in Cuyahoga, Summit, Lake and Lorain Counties and includes a diversified group of manufacturing and processing industries.

**Industry:** Environmental Services  
**Website:** www.neorsd.org  
**Address:** 3900 Euclid Ave  
Cleveland, OH 44115  
**Phone:** 216.881.6600 Ext. 6611  
**Contact Person:** Patrick Gibboney  
**Contact Email:** gibboneyp@neorsd.org  
**Majors Recruited:** Biology, Chemistry, Environmental Studies, Computer Science  
**Position Types:** Internship, Full-time, Seasonal  
**Class Rank:** Freshman, Sophomore, Junior, Senior, Alumni  
**Representatives:** Patrick Gibboney – Talent Programs Specialist

The Salvation Army – Camp Allegheny

Camp Allegheny and its staff exist to model Christ through servant-ministry, loving relationships and unforgettable experiences. We are located on over 110 acres of fields, rivers, woods and a state-of-the-art facility just one hour north of Pittsburgh. Certified by the American Camp Association, the curriculum at Camp Allegheny is focused on Christian principles and promotes an awareness of God in nature and a relationship with Him. Working at Camp Allegheny will demand everything you’ve got — your time, your attention, your prayers. Our campers can be challenging. You will be stretched beyond your expectations physically, emotionally and spiritually. The bottom line, however, is that we serve children who desperately need to experience love and acceptance from adults, peers, and God. They need someone who will not give up on them.

**Industry:** Social Assistance  
**Website:** salvationarmywpa.org/camp  
**Address:** 140 Jenkins Cir  
Ellwood City, PA 16117  
**Phone:** 412.446.1547  
**Contact Person:** Paul Harrison  
**Contact Email:** paul.harrison@use.salvationarmy.org  
**Majors Recruited:** All STEM  
**Position Types:** Internship, Full-time  
**Class Rank:** Freshman, Sophomore, Junior, Masters, Alumni  
**Representatives:** Paul Harrison – Assistant Camp Director  
Kayla O’Donnell – Program Director
Thermo Systems LLC

Join a world class automation engineering firm! Thermo Systems seeks energetic team members who strive to succeed and make a difference in a fast-paced, hands-on, engineering environment. Our greatest asset is our team and we work hard to create a rewarding environment. Be part of something unique; excel and enjoy.

Who We Are:
Thermo Systems is a global, full-service control systems integration partner, providing world-class automation solutions within the District Energy, Life Sciences, Mission Critical, and Power Generation Markets. From our Headquarters in East Windsor, NJ and offices throughout the US, Thermo Systems deploys industrial automation projects throughout the US and abroad.

Industry: Other
Website: www.thermosystems.com
Address: 84 Twin Rivers Dr
East Windsor Township, NJ 08520
Phone: 609.371.3300
Contact Person: Marc LeVine
Contact Email: marc.levine@thermosystems.com

Majors Recruited: Mechanical Engineering, Electrical Engineering, Industrial & Systems Engineering, Civil & Construction Engineering Technology, Computer Engineering

Position Types: Full-time
Class Ranks: Senior, Alumni

Representatives: Eric Jones – Engineering Manager (Pittsburgh Office)
Chris Smaldino – Engineer (Ohio Office)
Thorson • Baker + Associates

Thorson • Baker + Associates, Inc. is a mid-size multi-discipline consulting engineering firm specializing in institutional and commercial building design throughout the United States and Puerto Rico where we help build the future. We design the buildings where we work and play, schools and universities where our children learn, healthcare facilities for our continued well-being, elderly living and retirement communities for our senior citizens and the retail and entertainment complexes where we shop and enjoy our leisure. All this is with a concern for sustainability and the future of our environment. Join TBA and help us build the places where we live, learn and work in communities nationwide.

Industry: Others
Website: www.thorsonbaker.com
Address: 3030 W Streetsboro Rd
Richfield, OH 44286
Phone: 330.659.6688
Contact Person: Jenny Sherwood
Contact Email: jesherwood@thorsonbaker.com
Majors Recruited: Mechanical Engineering, Civil/Environmental Engineering, Electrical Engineering
Position Types: Co-op, Internship
Class Rank: Junior, Senior, Masters, Alumni
Representatives: Rob Piriak – Associate Structural Senior Project Manager
CJ Marino – Mechanical & Commissioning Design Engineer

Trivium Packaging

At Trivium, we are committed to sustainable metal packaging that drives exceptional value for our customers and the planet. Not only does metal protect products better than any other material, but it’s also infinitely recyclable—making it the environmental champion of all packaging. A proven leader in all of our diverse business lines, we continuously bring innovative metal packaging to the market. Our expanded global network of award-winning design capabilities can help ensure your products stand out at the point of sale and beyond.

Industry: Manufacturing
Website: triviumpackaging.com
Address: 1 Performance Pl
Youngstown, OH 44502
Phone: 330.744.2267
Contact Person: Justine Wiant
Contact Email: justine.wiant@exal.com
Majors Recruited: Electrical Engineering, Mechanical Engineering, Industrial & Systems Engineering
Position Types: Internship, Part-time, Full-time
Class Rank: Junior, Senior, Alumni
Representatives: Justine Wiant – Human Resources Generalist
Nick Vitucci – Technical Support Manager
The U.S. Army (Active Duty and Reserve) offers over 150 career opportunities in 13 fields. You will gain the skills and training in a field of your choosing along with job experience. Plus, you will earn money for college along with numerous other benefits.

Industry: Defense
Website: goarmyohio.com
Address: 1350 Euclid Ave, Ste 1000
Cleveland, OH 44115
Phone: 216.802.1408
Contact Person: Gregory Becker
Contact Email: gregory.a.becker.civ@mail.mil
Position Types: Part-time, Full-time
Representatives: Joseph Revetti – Sgt First Class
Kimberly McGinness – Sgt First Class
U.S. Department of State

As the lead U.S. foreign affairs agency, the U.S. Department of State represents the United States at more than 270 diplomatic locations around the world, including embassies, consulates, and missions to international organizations. The Department is responsible for selecting and hiring employees who accomplish America's mission of diplomacy at home and around the world, including Foreign Service Officers, Foreign Service Specialists and Civil Service professionals. The Department offers a number of programs, including internships, fellowships, and full time career opportunities (overseas, in Washington, D.C. and in other cities throughout the United States). All U.S. Department of State careers and internships require U.S. citizenship. The U.S. Department of State is an equal opportunity employer.

Industry: Government - Local, State & Federal
Website: careers.state.gov
Address: 2201 C St NW
Washington, DC 20037
Phone: 571.345.3744
Contact Person: Vicky LeMaster
Contact Email: dsrecoutreach@state.gov
Majors Recruited: All STEM
Position Type: Internship, Full-time
Class Rank: Sophomore, Junior, Senior, Masters, Doctorate, Alumni
Representatives: David Pfister – Security Engineering Officer

U.S. Navy Officer Programs

The United States Navy is searching for bright, motivated students for service as Naval Officers in the Cyber Warfare Engineering, Information Dominance Corps, Naval Aviation, and Nuclear Power communities. All other programs in the Navy are also accepting applications, to include Surface Warfare, Civil Engineering Corps, Supply Corps, Oceanography, Special Warfare (SEALs), and Explosive Ordnance.

Industry: Defense
Website: Navy.com
Address: 4141 Rockside Rd
Seven Hills, OH 44131
Phone: 216.802.1408
Contact Person: Pat Finlin
Contact Email: patrick.finlin@navy.mil
Position Types: Full-time
Class Ranks: Junior, Senior, Masters
Representatives: Brian Budd – Navy Engineering Officer Recruiter
William Driver – Talent Acquisition Specialist
Vallourec is North America’s #1 domestic producer of premium tubular solutions primarily serving the energy markets (oil and gas, powergen): seamless Oil Country Tubular Goods (OCTG), VAM® premium connections, Line & Standard Pipe, Drill products, Coupling Stock, Mechanical pipe, downhole accessories, and specialized welding. With operations in the USA, Canada, and Mexico, Vallourec in North America is strategically located to fully serve the onshore and offshore oil and gas industry.

Our family of companies:
Vallourec USA Corporation – North America headquarters. Vallourec Star, LP – VAM USA, LLC– Vallourec Tube-Alloy, LLC – Vallourec Canada Inc. – Vallourec Oil & Gas Mexico SA de CV – SERIMAX North America LLC

Industry: Manufacturing
Website: www.vallourec.com
Address: 2669 Martin Luther King Jr Blvd
Youngstown, OH 44510
Phone: 330.742.3288
Contact Person: Chris Allen
Contact Email: chris.allen@vallourec.com
Position Types: Internship, Full-time
Class Rank: Junior, Senior, Masters
Representatives: Chris Allen – Talent Acquisition Manager
Vulcraft of New York

Vulcraft (a division of Nucor) has a long history of success in the joist and deck business. Along with the expertise and experience, we have grown and developed into a modern company. Employing some of the latest technology both in the fabrication facility, as well as in the office, Vulcraft has the capability to provide a quality product on time and also a product that fits the first time. Vulcraft also has a strong commitment to the communities and the environment where our facilities are located. We strive to be "good neighbors" to those who live and work within our communities, both human and nonhuman.

Industry: Manufacturing  
Website: www.vulcraft.com  
Address: 621 Main St  
Chemung, NY 14825  
Phone: 607.529.9142  
Contact Person: Joshua Latterell  
Contact Email: jlatterell@vulcraft-ny.com  
 Majors Recruited: Civil & Construction Engineering Technology  
Position Type: Internship, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior  
Representatives: Hope Hrabowy – Sales Engineer  
Mansor Sufran – Design Engineer  
Sam Milhoan – Detailing Supervisor

Whiting-Turner Contracting Company

Whiting-Turner provides construction management, general contracting, design-build and integrated project delivery services on projects small and large for a diverse group of customers. Successful markets include office and headquarters, healthcare, senior living, life sciences, microelectronics, mission critical, retail, higher education, K-12, industrial, warehouse and distribution, transportation, multi-family residential, mixed-use, urban redevelopment, hospitality, entertainment, cultural, religious and public sector. Since 1909, the firm has been guided by the principles of integrity, excellence and an unwavering dedication to customer delight. With headquarters in Baltimore and 31 regional offices nationwide, Whiting-Turner is currently ranked third in domestic building construction by Engineering News Record. The firm’s over 3,000 salaried professionals provide depth of resources to service nationally and to build locally. The strength and stability of the firm is well documented. Whiting-Turner enjoys a 5A-1 Dun & Bradstreet rating – the only top 50 ENR domestic builder with this highest rating – and a bonding capacity of $4 billion. The firm is financially independent, having not borrowed money since 1938.

Industry: Construction  
Website: www.whiting-turner.com  
Address: 5875 Landerbrook Dr, Ste 100  
Cleveland, OH 44124  
Phone: 440.449.9200  
Contact Person: Brittany Parr  
Contact Email: brittany.parr@whiting-turner.com  
 Majors Recruited: Civil/Environmental Engineering, Civil & Construction Engineering Technology, Mechanical Engineering, Industrial & Systems Engineering  
Position Types: Co-op, Internship, Part-time, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior  
Representatives: Justin Young – Superintendent
ANNUAL
STEM HONORS
CONVOCATION
JOIN US AS WE RECOGNIZE OUR OUTSTANDING STUDENTS!

HONORS INCLUDE:
STEM Intern of the Year
STEM Employer of the Year
Scholarship Recipients

MONDAY, APRIL 27, 2020
Kilcawley Center, Chesnut Room
Hors D'oeuvre Reception | 6:15 PM
Ceremony | 7:00 PM

RSVP: https://www.surveymonkey.com/s/5407770/STEM-Honors-Convocation-Guest-RSVP-2020 | egeberth@ysu.edu

NOTES:
STEM Professional Services

College of Science, Technology, Engineering and Mathematics (STEM)
One University Plaza, Moser Hall, Rm 2095
Youngstown, Ohio 44555

330.941.2151 Direct Line  330.941.1567 Fax
www.ysu.edu/STEM      STEM.JOBS@ysu.edu