College of STEM

10.5.20 - 10.8.20 | 9:00 AM-12:30 PM, 1:30 PM-5:00 PM
10.9.20 | 10:00 AM-2:00 PM

Stambaugh Stadium, President's Loge & DeBartlo Stadium Club
Stambaugh Stadium, Gymnasiums A-C
Youngstown State University

web.ysu.edu/stem/intern

FALL 2020
October 5, 2020

Dear STEM Students and Employers:

I would like to welcome you to the Fall 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 Careers, Internships & Co-ops 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!

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
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 make a lasting impression?**
- Make eye contact, smile, and relax
- Introduce yourself by your first and last name
- Use the recruiter’s name
- 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
- Let them know your resume is on Handshake

**How do I maintain communication?**
- Ask for the recruiter’s contact information
- 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 contact information
- 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 a copy of your resume
- Call the organization to make sure that your application is complete
- Schedule a Mock Interview with STEM Careers, Internships & Co-ops to assist you in preparing for your professional interviews
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
Youngstown State University
College of Science, Technology, Engineering and Mathematics (STEM)

STEM Careers, Internships & Co-ops wishes to extend a special thank you to

Butech Bliss
STEM Expo Premier Sponsor

For their Fall 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
**JCPenney Suit-Up Event**

**In store | October 18, 2020 | 12:00-5:00 pm**

**STORE EVENT LOCATION: JCPenney at Eastwood Mall**

900 Eastwood Mall, Niles, OH 44446

Prefer to shop online, check out the Suit Up page [here](#). Text YSU to 67292 to get your coupon.

**Contact for more information:**

STEM Careers, Internships & Co-Ops  
STEM.jobs@ysu.edu

**Best dressed for success**
Check out our newest seasonal items like career dress apparel, fashion jewelry, handbags, and luggage.

**Sephora inside JCPenney**
Receive a free beauty consultation, trial-size samples, and 15% off SEPHORA Collection items in store.

**Salon**
Turn up the style with locks of savings. New clients get 20% off their service with a Designer or Sr. Designer.

**Portrait studio**
Get professional headshots starting at just $29.99. Swing by or book online today at jcpportraits.com.

**UP TO 60% OFF**

select men's & women's career dress apparel, shoes & accessories

*When you use the extra 30% off Suit Up coupon available at event. Student ID required.

**JCPenney Mobile App**
Download ahead of time and start earning $10 rewards!
Fall 2020 STEM Expo Student Survey
Please complete the Expo Survey. Your feedback is important to us.
https://www.surveymonkey.com/r/7Z5RVPK
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.

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).

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.
AC Engineering, Inc.
Ajax TOCCO Magnethermic Corporation
Barrett Industries
Butech Bliss
Cafaro
Cargill
CESO, Inc.
Cleveland Navy Officer Recruiting
Defense Finance and Accounting Services
Duquesne Light
FedEx Services Information Technology
FirstEnergy Corp.
FM Global
Gateway Engineers
Goodyear Tire & Rubber Company
H.R. Gray – an Anser Advisory Company
Hynes Industries
Independence Excavating
Jet Stream International, Inc.
Lordstown Motors
Lubrizol Corporation
Medical Mutual of Ohio
Mercury Plastics, LLC
MIM Software Inc.
ms consultants, inc.
Naval Nuclear Laboratory
Norfolk Naval Shipyard
PJ Dick-Trumbull Lindy Family of Construction Companies
RoviSys
Spectrum
The Beaver Excavating Company
The Brilex Group of Companies
TTM Technologies
Turner Construction Company
Whiting Turner Contracting Company
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, Civil & Construction Engineering Technology  
Position Types: Co-op, Internship, Part-time, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior, Masters, Alumni  
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 NE  
Warren, OH 44483  
Phone: 330.372.8536  
Contact Person: Jennifer Stanley  
Contact Email: jstanley@ajaxtocco.com  
Majors Recruited: Mechanical Engineering, Industrial & Systems Engineering, Electrical Engineering  
Position Types: Internship, Part-time, Full-time  
Class Rank: Senior  
Representatives: David Lazor – Technical Director  
Craig Camens – Test & Commissioning Manager
Barrett Industries

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: 814.278.6998
Contact Person: Andrew Shelton
Contact Email: ashelton@barrettpaving.com
Major Recruited: Mechanical Engineering, Civil/Environmental Engineering, Civil & Construction Engineering Technology
Position Types: Internship, Full-time
Class Rank: Sophomore, Junior, Senior
Representatives: Andrew Shelton – Director, Talent Acquisition
               Melisa Ion – Human Resources Manager
               Dave Coudriet – Human Resources Manager

Mercury Plastics

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.

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

We are looking for:
Mechanical/Manufacturing Engineers
Continuous Improvement Engineers

www.mercury-plastics.com Middlefield, Ohio
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: Electrical Engineering, Mechanical Engineering  
Position Types: Full-time  
Class Rank: Junior, Senior  
Representatives: Lisa Kravec – Marketing Manager
Cafaro

Cafaro has been bringing high-quality retail development to American communities for nearly 70 years. We recognize the evolving needs and desires of each marketplace and respond by creating centers that become destinations for shopping, dining and entertainment. This was the vision of our founders, William M. Cafaro and his brother, John. They started out by developing properties for grocers. In 1949 they founded the company that built scores of retail centers throughout the country. Today, the Cafaro portfolio encompasses more than 50 properties with 30 million square feet of space in 10 states. A third generation of the Cafaro family is now guiding the company. Co-Presidents William A. Cafaro and Anthony Cafaro, Jr. bring their unique talents and vision to this dynamic organization. At the same time, they maintain the values of stability and integrity they faithfully learned from their father and grandfather.

**Industry:** Real Estate  
**Website:** www.carfarocompany.com  
**Address:** 5577 Youngstown Warren Rd  
Niles, OH 44446  
**Phone:** 330.747.2661  
**Contact Person:** Kimberly Flood  
**Contact Email:** kflood@carfarocompany.com  
**Majors Recruited:** All CSIS, Mechanical Engineering, Civil/Environmental Engineering, Civil & Construction Engineering Technology  
**Position Types:** Co-op, Internship, Full-time  
**Class Rank:** Sophomore, Junior, Alumni  
**Representatives:** Kimberly Flood – Human Resource Manager

Cargill

Join Cargill’s global team of 160,000 employees who are committed to safe, responsible and sustainable ways to nourish the world. This position is in Cargill’s protein and salt business, where we provide wholesome, high-quality food products to a wide range of customers, from foodservice operators and grocery stores to manufacturers and exporters.

Cargill is a trusted salt supplier to a variety of industries; our portfolio includes food processing salts, sodium reduction solutions, salt for water softeners and swimming pools, bulk and packaged ice melters, industrial salts, and salt for animal feeding. Working at Cargill is an opportunity to thrive – a place to develop your career to the fullest while engaging in meaningful work that makes a positive impact around the globe!

**Industry:** Food & Agriculture  
**Website:** www.cargill.com  
**Address:** 2400 Ships Channel  
Cleveland, OH 44113  
**Phone:** 216.357.4685  
**Contact Person:** Kevin Lung  
**Contact Email:** kevin_lung@cargill.com  
**Majors Recruited:** Manufacturing Engineering, Industrial & Systems Engineering, Chemical Engineering, Mechanical Engineering, Mechanical Engineering Technology, Electrical Engineering Technology  
**Position Types:** Co-op, Internship  
**Class Rank:** Freshman, Sophomore, Junior, Senior  
**Representatives:** Kevin Lung – Mine Production Operations Workforce Lead
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: 3601 Rigby Rd
Miamisburg, OH 45342
Phone: 937.401.3447
Contact Person: Cheri Henderson
Contact Email: henderson@cesoinc.com
Majors Recruited: Civil/Environmental Engineering
Position Types: Co-op
Class Rank: Freshman, Sophomore, Junior
Representatives: Bob Papotto – Sr. Engineer
Kimberly Cooper – Project Manager

Cleveland Navy Officer Recruiting

Moving ships, submarines and science forward They operate and maintain the most formidable Fleet of nuclear-powered submarines and aircraft carriers on the planet. They pursue the highest degree of intellectual challenges in the nuclear field. They apply nuclear energy and fundamentals of engineering in ways that not only help to defend our national security but also serve to better our world. The men and women of the Navy Nuclear Propulsion program are among the best and brightest in America’s Navy. Whether helping design the next generation of small-scale reactor, keeping a power plant safely operational, or training young Sailors with the intense, highly classified curriculum that comes with the job, these personnel assume the kind of responsibilities and leadership roles that even their most talented peers wait years to take on.

Industry: Defense
Website: https://nupocaccessions.blogspot.com
Address: Cleveland, OH
Phone: 216.973.8883
Contact Person: Brian Budd
Contact Email: Brian.budd@navy.mil
Majors Recruited: All Engineering, Physics, Mathematics, Chemistry
Position Types: Part-time Full-time
Class Rank: Sophomore, Junior, Senior, Masters, Alumni
Representatives: William Driver – Talent Acquisition Specialist
Michelle Rowley – Navy Talent Scout
Brian Budd – Navy Engineering Officer Recruiter
Defense Finance & Accounting Service

DFAS is a great place to build your career and be rewarded for your efforts. Those chosen to join our team receive competitive compensation, full comprehensive federal benefits, flexible work life balance and opportunities for professional growth through training, education, and certifications. If you’re a high performing individual interested in a challenging, meaningful career with a bright future and competitive compensation and benefits package, we invite you to learn more about us.

Industry: Accounting  
Website: www.dfas.mil/careers.html  
Address: 8899 E 56th St  
Indianapolis, IN 46249  
Phone: 317.212.3498  
Contact Person: Rachel Robertson  
Contact Email: rachel.m.robertson6.civ@mail.mil  
Majors Recruited: ALL CSIS, Actuarial Science  
Position Types: Full-time  
Class Rank: Senior, Masters, Alumni  
Representatives: Roberta Hatch – Accountant  
Pasquale Candelmo – Financial Management Specialist  
Bryan Boehlefeld – Career Program Coordinator

Duquesne Light

Over 1,600 employees work together to deliver safe and reliable electricity to nearly 600,000 customers every single day. We’re creating a dynamic and sustainable future by unleashing the boundless potential of the grid. In other words, we don’t just keep your lights on, we keep your life on.

Industry: Utilities and Renewable Energy  
Website: www.duquesnelight.com  
Address: 411 7th Ave  
Pittsburgh, PA 15219  
Phone: 412.393.1487  
Contact Person: Selenna Gregg  
Contact Email: sgregg@duqlight.com  
Majors Recruited: All CSIS, Electrical Engineering, Civil/Environmental Engineering, Electrical Engineering Technology  
Position Types: Internship, Full-time  
Class Rank: Sophomore, Junior, Senior  
Representatives: Dan Antonucci – Civil Engineer, Asset Management  
Jay Mahmood – Sr Talent Acquisition Associate
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
           Coraopolis, PA 15108
Contact Email: PGHITInterns@Fedex.com/ PGHITCareers@Fedex.com
Phone: 412.616.4476
Majors Recruited: All CSIS
Position Types: Internship
Class Rank: Junior, Senior
Representatives: Lauren Krieger – Project/Process Analyst II
               Morgan Might – Software Engineer I

FirstEnergy Corp.

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 24,500 miles of transmission lines that connect the Midwest and Mid-Atlantic regions, and a regulated generating fleet with a total capacity of 3,780 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
Contact Person: Ted McQuain
Contact Email: tmcquain@firstenergycorp.com
Phone: 330.384.4740
Majors Recruited: All CSIS, Mechanical Engineering, Electrical Engineering, Computer Engineering
Position Types: Co-op, Internship, Full-time
Class Rank: Sophomore, Junior, Senior
Representatives: Marissa Mroczynski – College Recruiter
               Darlene Shuler – College Recruiter
               Ted McQuain – College Recruiting Program Lead
               Anthony Solis – Manager Reliability Compliance
               Joe Ashburn – Manager Asset Information & Tools
               Terry Malone – Engineer / Diversity & Inclusion Consultant
FM Global

FM Global is one of the world’s largest commercial and industrial property insurance and risk management organizations specializing in property protection. More than one out of every three Fortune 1000 companies, as well as leading international corporations, benefit from FM Global’s superior financial strength, policy coverage, risk management skills and extensive expertise in loss prevention engineering and research. Ranked 447 on the FORTUNE 500 list of America’s largest companies, FM Global employs more than 5,400 employees, including 1,900 loss prevention engineers in over 60 countries worldwide. Clients rely on FM Global: To better understand the nature and causes of their risks For sound loss prevention solutions that safeguard their properties against the threat of loss For consistent cost-effective insurance and risk financing solutions worldwide To minimize business disruption and its financial impact if a loss occurs.

Industry: Insurance
Website: www.fmglobal.com
Address: 25050 Country Club Blvd, Ste 400
North Olmsted, OH 44070
Phone: 972.731.1628
Contact Email: university.recruiting@fmglobal.com
Majors Recruited: Civil/Environmental Engineering, Mechanical Engineering, Chemical Engineering, Electrical Engineering
Position Types: Internship
Class Rank: Junior
Representatives: Judith Myers – Operations Chief Engineer
Douglas Rutana – Consultant Engineer
Valerie Rainer – Engineering Specialist
Corrine Malkowski – Manager, Office Engineering and Training

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: 412.921.9960
Contact Person: Andrea Bucci
Contact Email: abucci@gatewayengineers.com
Majors Recruited: Civil/Environmental Engineering
Position Types: Internship, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior, Masters
Representatives: Matthew Messerly – Project Manager
Daniel Millar – Human Resources Specialist
Goodyear Tire & Rubber Company

Goodyear is one of the world’s largest tire companies. It employs about 63,000 people and manufactures its products in 46 facilities in 21 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. At Goodyear, we embrace the diversity of our workforce and value the contribution of our associates. We strive to provide associates with a safe work environment, the resources they need to do their jobs, and ample opportunities for growth. These objectives, coupled with competitive compensation and benefits, allow us to foster an environment where associates can work to achieve their full potential and contribute to the company's success. For more information, go to https://campus.goodyear.com

Industry: Manufacturing and/or Consumer Goods
Website: campus.goodyear.com
Address: 200 Innovation Way
Akron, OH 44306
Phone: 866.713.0051
Contact Person: Tess LeConche
Contact Email: campus_recruiting@goodyear.com
Majors Recruited: Electrical Engineering, Mechanical Engineering, Civil/Environmental Engineering, Physics, Mathematics
Position Types: Co-op, Internship
Class Rank: Freshman, Sophomore, Junior, Senior
Representatives: Marty Ganzer – Director HQ Facilities & Services
James Niedermier – Chief Engineer, Commercial Construction

H.R. Gray – an Anser Advisory Company

H.R. Gray - an Anser Advisory Company 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. Staffed by a mix of experienced construction managers and young, motivated engineering and construction technology graduates, H.R. Gray specializes in professional management services for the construction industry. Our growing team has vast experience and is often engaged to apply engineering science and contract document knowledge to decide questions arising from construction claims or litigation. We utilize our solid, basic knowledge on behalf of our clients to proactively prevent factors that result in change orders, budget overruns, delays, scheduling problems and design errors during construction. We have helped our clients manage construction programs and resolve complex construction issues totaling more than $3 billion.

Industry: Construction
Website: www.hrgray.com
Address: 322 North Shore Dr
Akron, OH 44308
Phone: 412.398.3045
Contact Person: Bryan Martucci
Contact Email: bmartucci@hrgray.com
Majors Recruited: Civil & Construction Engineering Technology, Civil/Environmental Engineering
Position Types: Internship, Full-time
Class Rank: Junior, Senior
Representatives: James Weber, P.E. – Director of Construction
Bryan Martucci – Director of Construction
Hynes Industries

We offer custom roll formed steel 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. All American Made – with All-American Steel – All from Hynes Industries in Youngstown, Ohio. Hynes Industries is a recognized industry leader with metal processing knowledge, craftsmanship, engineering talent, responsiveness and reliability that is second to none.

Industry: Manufacturing
Website: www.hynesindustries.com
Address: 3805 Henricks Rd
Youngstown, OH 44515
Phone: 330.259.4004
Contact Person: Amanda Cox
Contact Email: acox@hynesind.com
Majors Recruited: Mechanical Engineering
Position Types: Co-op, Internship
Class Rank: Sophomore, Junior, Senior
Representatives: Joey Hays – Project Engineer
Amanda Cox - Product Engineer
Nick Buffa - Product Engineer
Cody Hohmann – Sr. Product Engineer
Conrad Dende – Director Of Engineering

Independence Excavating

Independence Excavating is a recognized industry leader in challenging site development, heavy industrial applications, demolition, environmental solutions, concrete construction, aggregate crushing, and is one of the Midwest’s premier and diversified construction companies. Founded in 1956 by the DiGeronimo family, Independence Excavating has earned a solid reputation for honesty, integrity and outstanding performance.

Industry: Construction
Website: www.indexc.com
Address: 5720 East Schaaf Rd
Independence, OH 44131
Phone: 330.635.1648
Contact Person: Tracy Thomas
Contact Email: tthomas@indexc.com
Majors Recruited: Civil/Environmental Engineering, Civil & Construction Engineering Technology
Position Types: Co-op, Internship
Class Rank: Freshman, Sophomore, Junior, Senior
Representatives: Tracy Thomas – Co-op Coordinator
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. Jet Stream International is a U.S. manufacturer of strut fittings, accessories and supports with over 100 years of collective industry experience. Our commitment to superior quality, exemplary service and competitive pricing makes us stand out among our competition as the best choice for strut fittings and accessories in the mechanical and electrical industries. We inventory our products in all finishes and materials, including 304 and 316 stainless steel to ensure we have what you need when you need it. Our expert engineering and manufacturing staff can also ensure that your special requirements are met on time and at a competitive price. We at Jet Stream International look forward to the opportunity to show you what a difference we can make for your business and your customers.

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: Mechanical Engineering Technology, Mechanical Engineering, Industrial & Systems Engineering, Manufacturing Engineering
Position Types: Co-op, Internship, Part-time, Full-time
Class Rank: Junior, Senior, Masters, Alumni
Representatives: Bryce Collin – Manager of Tool and Die
                Barry Franks – HR Generalist

Lordstown Motors

Lordstown Motors Corp. designs and manufactures electric vehicles that revolutionize the way work gets done. The vehicles we build reduce burdensome costs, provide functional style for today's job sites, and act as an extension of the worker—smarter, safer and more productive. Work has evolved, and it's time for vehicles to evolve with it. Electric works better.

Industry: Automotive
Website: https://lordstownmotors.com/pages/about
Address: 2300 Hallock Young Rd SW
          Lordstown, OH 44481
Phone: 330.503.3508
Contact Person: Allison Nero
Contact Email: Recruiting@lordstownmotors.com
Majors Recruited: All Engineering, Mechanical Engineering Technology, Electrical Engineering Technology
Position Types: Internship, Part-time, Full-time
Class Rank: Junior, Senior, Doctoral, Alumni
Representatives: Brittany Smoot – Human Resources Recruiter
                Elizabeth Jelinek – Mechanical Engineer
                Krista Ewers – Human Resources Support
                Mary Ann Sicafuse – Plant HR Director
                Jaimie Green – CHRO
                Ariana Zebeksky – Manufacturing Process Engineer
Lubrizol Corporation

Lubrizol, a Berkshire Hathaway company, is a technology-driven global company that combines complex, specialty chemicals to optimize the quality, performance and value of customers’ products while reducing their environmental impact. Lubrizol produces and supplies technologies to customers in the global transportation, industrial and consumer markets. These technologies include lubricant additives for engine oils, driveline and other transportation-related fluids, industrial lubricants, and additives for gasoline and diesel fuel. In addition, Lubrizol makes ingredients and additives for home care and personal care products and pharmaceuticals, and specialty materials, including plastics technology and performance coatings in the form of resins and additives.

Industry: Manufacturing
Website: www.lubrizol.com
Address: 29400 Lakeland Blvd
          Wickliffe, Ohio 44092
Phone: 440.347.4719
Contact Person: Jenna Perpar
Contact Email: jenna.perpar@lubrizol.com
Majors Recruited: Mechanical Engineering
Position Types: Co-op
Class Rank: Freshman, Sophomore
Representatives: Andrew Stevens – Co-op Program Manager
              Brian Brown – Mechanical Engineer

Medical Mutual of Ohio

Medical Mutual of Ohio is the oldest and largest health insurance company based in Ohio. For more than 85 years, the company has served customers with high-quality, affordable group and personal health insurance plans, and third-party administrative services to self-insured group customers. Visit the company’s award-winning website at MedMutual.com.

Industry: Healthcare
Website: www.medmutual.com
Address: 2060 E 9th St
         Cleveland, OH 44115
Phone: 216.687.2867
Contact Person: Ashley Johnson
Contact Email: Ashley.johnson@medmutual.com
Majors Recruited: Actuarial Science, All CSIS
Position Types: Internship, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior
Representatives: Ashley Johnson – Senior Corporate Recruiter
Ajax TOCCO Magnethermic® Corporation

Company Description:
Ajax TOCCO Magnethermic® Corporation (ATM) is a technology company headquartered in Warren, Ohio. The company has been in business for over a hundred years, supplying electric powered induction heating and melting equipment and technology to satisfy the needs of global manufacturers in the steel, gas, oil, non-ferrous metal, foundry, forging, and automotive industries. The company is owned by Park-Ohio Holdings Corporation (www.pkoh.com) of Cleveland, Ohio.

ATM has global operations with facilities in ten countries located across North America, Europe, and Asia. In North America, we have four large scale manufacturing facilities and eight regional service centers. In Europe, we have five facilities located in the United Kingdom, Belgium, Germany, and Italy. In Asia, we have facilities in China, India, and Japan.

ATM employs a global staff of approximately 1,200 employees, with an average of 20% engineers. The ATM team is comprised of engineers, technicians, and skilled tradespeople with a ‘can do’ attitude, excited to tackle opportunities that have been unthinkable with the conventional fuel-fired technology of the past. Our success and company growth is due to the many new advances in our technology and computer modeling. The direct transfer of energy makes electric induction technology attractive to customers, due to its high process efficiency and low carbon footprint. Electric induction equipment is known globally as a “Green Technology” suitable to replace fuel-fired furnaces with their undesirable environmental emission problems. Future growth prospects are excellent for the company and its employees, as manufacturing companies around the world rush to replace older, undesirable fuel-fired furnace equipment.

ATM consistently leads the way in developing new induction furnace technology. We continually provide new ideas to support existing customers and capture new markets. Company growth has been rapid, allowing us to provide advancement opportunities to our employees. Contact our Human Resources Department to discuss current opportunities within our company.

Website: www.AjaxTocco.com
Address: 1745 Overland Ave. N.E.
City/State/Zip: Warren, Ohio 44483
Phone: (330) 372-8511

Industry Interest:
Custom designed and manufactured high technology electric induction furnaces

Majors Recruited:
Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering Technology, Mathematics, and Physics

Positions Recruited:
Full Time, Co-op, and summer employment for undergraduates

Representatives:
Jeff Deeter.........................Vice President
Dave Lazor.........................Technical Director
Craig Camens...........Testing & Commissions Manager

Denise Gallagher..................HR Manager
dgallagher@ajaxtocco.com

www.AjaxTocco.com
**Mercury Plastics LLC**

Innovative thermoplastic extrusions, injection overmolded solutions and custom fabrications.

**Industry:** Manufacturing  
**Website:** 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:** Mechanical Engineering  
**Position Types:** Internship  
**Class Rank:** Junior, Senior  
**Representatives:** Crystall Thomas – HR Business Partner  
Don Currey – Engineering Director  
Earl Christian – Engineering Supervisor

---

**MIM Software Inc.**

MIM Software Inc. consists of a diverse team of motivated and creative individuals. MIM Software provides practical imaging solutions in the fields of Radiation Oncology, Radiology, Nuclear Medicine, Neuroimaging, and Cardiac imaging. A privately held company, MIM Software sells its products globally to imaging centers, hospitals, specialty clinics, and more. MIM Software employees have a significant and direct impact on customers and the healthcare industry from both inside our offices and at the customers' site.

**Industry:** Internet & Software  
**Website:** https://www.mimsoftware.com/about/careers  
**Address:** 25800 Science Park Dr #180  
Beachwood, OH 44122  
**Phone:** 216.455.0747  
**Contact Person:** Kelly Carter  
**Contact Email:** peopleoperations@mimsoftware.com  
**Majors Recruited:** All CSIS, Physics, Mathematics, Computer Engineering, Electrical Engineering  
**Position Types:** Co-op, Internship, Full-time  
**Class Rank:** Freshman, Sophomore, Junior, Senior, Masters, Alumni  
**Representatives:** Ian Palencar – Senior Software Engineer  
Kelly Carter – People Operations Associate  
Emily Warren – Engineering Team Lead  
Michael Bending – Research Engineer I  
Tyler Gassett – Senior Clinical Support Engineer  
Marisa Kohley – Senior Clinical Support Engineer  
Sydney Lindner – Clinical Engineer I  
Will Bursch – Site Development Manager  
Dana Delrosario – Site Development Manager
ms consultants, inc.

Our Vision: Talented people... exceptional service... successful solutions Our Mission: By investing in our people, clients, and communities, we will nurture our philosophy of teamwork, respect, a caring attitude, and excitement, creating opportunities for success. Why Choose ms consultants? 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: http://www.msconsultants.com/careers
Address: 2221 Schrock Rd
Columbus, OH 43229
Phone: 419.707.2416
Contact Person: Missy Carpenter
Contact Email: humanresources@msconsultants.com
Majors Recruited: Electrical Engineering, Civil & Construction Engineering Technology, Civil/Environmental Engineering
Position Types: Co-op, Internship
Representatives: Missy Carpenter – Human Resources
Naval Nuclear Laboratory

The Naval Nuclear Laboratory is a Prime Contractor solely dedicated to the Naval Nuclear Propulsion Program. We are a national asset. The Naval Nuclear Laboratory is the U.S. Navy’s trusted partner for superior nuclear propulsion technology, design, testing, training and support. We have cradle to grave responsibility from technology development through design to disposal. We have one mission: to develop the world’s best naval nuclear propulsion systems for all U.S. Navy submarines and aircraft carriers, training Sailors to operate them, and provide full lifecycle support to the Fleet. We offer a unique opportunity to contribute to a unique mission – to ensure the effectiveness and safety of our designs, to ensure the unfailing availability of these national assets, to train the Sailors that operate these propulsion plants, and to responsively and safely dispose of spent fuel. The Naval Nuclear Laboratory relies on the dedication and innovation of our nearly 8,000 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: Computer Science, Chemistry, Physics, Chemical Engineering, Electrical Engineering, Mechanical Engineering
Position Types: Full-time
Class Rank: Junior, Senior
Representatives: 10/6
  Justin Hallapy – Chemical Engineer
  Amy Melchert – Mechanical Engineer
  David Karas – IT Manager
  Corey Dunbar – Electrical Engineer
  TJ Bobosky – Mechanical Engineer
  Michelle Mariacher – Electrical Engineer
  Kate Barrett – Engineering Manager
  Corey Dunbar – Electrical Engineer

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 245A
          Portsmouth, VA 23709
Phone: 757.396.9712
Contact Person: Gregory Goba
Contact Email: nnssy_engineer_recruiting@navy.mil
Majors Recruited: All Engineering
Position Type: Full-time
Class Rank: Senior, Masters
Representatives: Gregory Goba – Management Analyst
PJ Dick - Trumbull - Lindy Family of Construction Companies

The PJ Dick family of companies -- consisting of PJ Dick, Trumbull, and Lindy Paving -- provides comprehensive general contracting, construction management, and design-build services for buildings, heavy highway, and civil projects; energy and industrial projects; and asphalt and material production. Founded in 1979, we have managed more than $12 billion in construction activity and have consistently been ranked as a Top 100 general contractor by the industry magazine Engineering News Record. Employees at PJ Dick – Trumbull – Lindy Paving agree on one thing: When you come to work, you work for and with family. The environment appreciates and encourages employee growth, teamwork, innovation and community involvement. Whether you are in the field working on a job site or managing an aspect of operations, you'll play an important part in our success and wear the company colors with pride.

Industry: Construction
Website: www.pjdick.com
Address: 225 North Shore Drive, PO Box 6774
Pittsburgh, PA 15212
Phone: 412.807.2122
Contact Person: Laura Ramaley
Contact Email: laura.ramaley@trumbullcorp.com
Majors Recruited: Mechanical Engineering, Civil & Construction Engineering Technology, Civil/Environmental Engineering
Position Types: Internship
Class Rank: Sophomore, Junior
Representatives: Mark Raketich – Senior Recruitment and HRIS Specialist
Jennifer Howe – Corporate EEO

---

Dinner with Industry

Sponsor a dinner table and network with engineering students!

Date: To Be Determined

For more information contact: swe@ysu.edu or
Dr. Holly Martin at 330.941.3022, hjmartin02@ysu.edu

---

Society of Women Engineers

YOUNGSTOWN STATE UNIVERSITY
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: 330.995.8164
Contact Person: Nicole Repko
Contact Email: careers@rovisys.com
Position Types: Co-op, Internship, Full-time
Class Rank: Sophomore, Junior, Senior, Alumni
Representatives: Nicole Repko – Recruiting Coordinator

Spectrum

Spectrum is a connectivity company providing broadband, video, mobile, and voice services to more than 30 million customers in 41 states. We’re driving innovation and expanding access to broadband to ensure our customers receive the information and entertainment they want and need to succeed in today’s hyper-connected world.

Industry: Telecommunications
Website: https://jobs.spectrum.com/
Address: 5520 Whipple Ave NW
         North Canton, OH 44720
Phone: 330.630.6421
Contact Person: Lisa Wines
Contact Email: lisa.wines@charter.com
Position Types: Full-time
Class Rank: Freshman, Sophomore, Junior, Senior, Alumni
Representatives: Lisa Wines
The Beaver Excavating Company

The Beaver Excavating Company is one of Ohio's leading excavation companies with services provided in mass excavation and grading, underground utility installation, cast-in-place concrete, demolition, in Heavy Highway, Commercial Group, and Industrial Group, also including Shale Energy projects, and specialty markets under Beaver Constructors focusing on projects and services for the food processing, manufacturing and distribution industry along with general building commercial and industrial services. Beaver is ranked in the top 20 nationally in the Excavation & Foundation Specialty Contractor Division-Engineering News Record Top 600 Contractor listing every year. Safety, Quality, Loyalty, Integrity, Pride, Customer Focus, and Community Service - these values remain true today not only in the Sterling family leadership but in the mindset of Beaver excavating employees. They are the reason we are able to celebrate more than 60 years of success with our customers.

Industry: Construction  
Website: www.beaverexcavating.com  
Address: 2000 Beaver Place Ave SW  
Canton, OH 44706  
Phone: 330.806.7150  
Contact Person: Samantha Rodgers  
Contact Email: Samantha.rodgers@beaverexcavating.com  
Majors Recruited: Civil/Environmental Engineering, Civil & Construction Engineering Technology

Position Types: Co-op, Internship  
Class Rank: Sophomore, Junior, Senior  
Representatives: Samantha Rodgers – Talent & Development Manager

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, Industrial & Systems Engineering, Electrical Engineering

Position Types: Internship, Part-time, Full-time  
Class Rank: Junior, Senior, Alumni  
Representatives: Rory McDonnell – Director of Engineering  
Grace Stigliano – HR Recruiter/Coordinator
TTM Technologies, Inc.

Headquartered in Santa Ana, California, TTM Technologies, Inc. is a leading global printed circuit board manufacturer, focusing on quick-turn and volume production of technologically advanced PCBs, backplane assemblies and electro-mechanical solutions as well as a global designer and manufacturer of high-frequency radio frequency (RF) and microwave components and assemblies. TTM stands for time-to-market, representing how TTM's time-critical, one-stop manufacturing services enable customers to shorten the time required to develop new products and bring them to market. Our Combined Value: • 25,000+ employees and 29 factories worldwide • 350+ sales people located in major markets around the world • 2,000+ engineers and technology professionals

Industry: Manufacturing  
Website: http://www.ttm.com  
Address: 12080 Debartolo Dr  
North Jackson, OH 44451  
Phone: 847.962.1803  
Contact Person: Ramandeep Kaur  
Contact Email: Ramandeep.kaur@ttmtech.com  
Majors Recruited: All Engineering, Civil & Construction Engineering Technology  
Position Types: Internship  
Class Rank: Junior  
Representatives: Tom Kibler – Site Project Engineer  
Rick Babyak – Engineering Manager

Turner Construction Company

Turner is a North America-based, international construction services company. We are the leading general builder in the United States performing work in a vast number of market segments. These include Healthcare, K-12 Schools, Higher Education, Sports, Multi-Unit Residential, Senior Living, Restaurant & Retail, Research & Development, Energy, Entertainment, Industrial, Data Centers, Parks, and Public work. The company has earned recognition for undertaking large, complex projects, fostering innovation, embracing emerging technologies, and making a difference for their clients, employees and community. We continuously push our industry to the next level because our people are thought-provoking leaders who excel in a fast-paced, challenging, and collaborative environment. With a staff of 5,200 employees who work on more than 1,500 projects each year, the company prides itself in its efforts to ensure each individual’s career path is rich and fulfilling through various opportunities and experiences. The ability to work in a continuously changing environment and with high-performing teams are essential components to what we do.

Industry: Construction  
Website: http://turnerconstruction.com/careers  
Address: 1422 Euclid Ave, Ste 200  
Cleveland, OH 44115  
Phone: 216.296.1969  
Contact Person: Brandon O'Neill  
Contact Email: bponeill@tcco.com  
Majors Recruited: Civil & Construction Engineering Technology, Electrical Engineering, Civil/Environmental Engineering, Mechanical Engineering, Electrical Engineering Technology, Mechanical Engineering Technology  
Position Types: Co-op, Internship, Full-time  
Class Rank: Freshman, Sophomore, Junior, Senior, Masters  
Representatives: John Michael Valantine – Engineer  
Mayah McCuen – Engineer  
Brandon O’Neill – Engineer
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: 1001 Lakeside Ave, E Ste 100
Cleveland, OH 44114
Phone: 440.449.9200
Contact Person: Brittany Parr
Contact Email: brittany.parr@whiting-turner.com
Majors Recruited: Civil & Construction Engineering Technology, Civil/Environmental Engineering, Electrical Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Co-op, Internship, Full-time
Class Rank: Freshman, Sophomore, Junior, Senior
Representatives:
Jenna Carlson – Project Manager
Justin Young – Superintendent
Jennifer Spencer – Assistant Project Manager

NOTES:
STEM Careers, Internships & Co-ops

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