

Career Fair: Monday, March 4th, 2024

Tables 1-47 are in Student Union 330/331.

Tables 48-71 are in Student Union 304

MAJORS KEY

BME: Biomedical Engineering CE: Civil Engineering CBE: Chemical & Biomolecular Engineering CompE: Computer Engineering CS: Computer Science	CSE: Computer Science & Engineering DSE: Data Science & Engineering EE: Electrical Engineering EngrPhys: Engineering Physics EnvE: Environmental Engineering MEM: Management & Engineering for Manufacturing	MSE: Materials Science & Engineering ME: Mechanical Engineering MDE: Multidisciplinary Engineering RE: Robotics Engineering
--	---	--

KEY TO OPPORTUNITIES OFFERED

- Companies/entities **seeking full-time employees** have the engineering majors/degrees they are seeking listed after *one or more* of these degrees: **BS/BSE, MS, PhD**
- Companies/entities **seeking interns or co-op students** have the engineering majors/degrees they are seeking listed after the word **“Co-Op”** or **“Internships”**

Aaron Associates of CT Inc.

Table 48

Instrumentation & Controls - SCADA; Systems Integration; Industrial Automation; Process Controls; Electrical and Computer Systems Engineering; Over 45 years of experience servicing Municipal Water and Waste Treatment Facilities; Design Commissioning and Technical Support; Professional Licensed Engineers.

Website: www.AaronCT.com

BS/BSE: CompE, CS, CSE, EE, MDE, RE

U.S. citizenship OR lawful permanent resident

ABB

Table 2

ABB is a technology leader in electrification and automation enabling a more sustainable and resource-efficient future. The company’s solutions connect engineering know-how and software to optimize how things are manufactured, moved, powered, and operated. Building on more than 130 years of excellence, ABB’s 105,000 employees are committed to driving innovations that accelerate industrial transformation.

Website: <https://global.abb/group/en>

Internships: CompE, CS, CSE, EE, DSE, MEM, ME, RE

BS/BSE: CompE, CSE, EE, MEM, ME

U.S. Citizenship Required

Aero Gear, Inc.

Table 3

Aero Gear is a global supplier of aerospace gears, and gearbox assemblies to top OEM’s such as Pratt & Whitney GE AVIO Collins Rolls Royce and Sikorsky. The company was founded in 1982 and has grown over the years through key capital investments technology and the professional development of its employees. Aero Gear has a team-based culture with a focus on excellence and continuous improvement. The outlook for the company is strong as it continues to set higher goals for sustained success together.

Website: <http://www.aerogear.com>

Internships: MEM, MSE, ME

U.S. Citizenship Required

AI Engineers Inc.

Table 4

AI Engineers traces its roots to 1991 as a local CT bridge engineering firm founded by current CEO Abul Islam, PE, FASCE. Over time, our once small practice has expanded in both its geographic footprint and services offered to provide our growing public and private clients with a true multidisciplinary experience. After nearly 30 years of hard work and collaboration, AIE has emerged as a leading national firm with offices in CT, NY, MA, VA, RI, and PA and a diverse project portfolio across the country. Today, as we continue to grow and further develop our capabilities and expertise, we are excited about the direction our firm is headed in and inspired to continue implementing new and innovative technology initiatives that add value to all of our engineering disciplines. Whether we are inspecting a historic bridge, designing a roadway, or building clean water infrastructure, AIE will continue to question what's possible to improve the quality of life for our clients!

Website: <https://aiengineers.com/>

BS/BSE: CE, EE, ME

MS: CE, EE, ME | **PhD:** CE, EE, ME

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

APPLIED PHYSICAL SCIENCES

Table 5

Research and Development.

Website: APHYSICI.COM

Internship: EE, EngrPhys, ME | **Co-Op:** EE, ME, RE

BS/BSE: CompE, EE, EngrPhys, ME, RE

MS: EE, ME | **PhD:** CompE, EE, ME

U.S. Citizenship Required

Arcadis

Table 31

Arcadis is the world's leading company delivering sustainable design engineering, digital and consultancy solutions for natural and built assets. We are more than 36,000 architects, data analysts, designers, engineers, project planners, water management and sustainability experts, all driven by our passion for improving quality of life. We exist to find solutions to today's most pressing challenges from the impact of climate change to increasing urbanization and digital transformation, all with the goal of improving the quality of life for people worldwide. You can see this in our work for our clients, the opportunities we create for our people, and our efforts to enhance the communities in which we live and work. We bring together world-class resources and the latest innovative technologies to help define the cities and experiences of tomorrow.

Website: www.arcadis.com

Internship: CE, CBE, EE, ENVE, DSE | **Co-Op:** CBE, DSE

BS/BSE: CE, CBE, EE, ENVE

MS: CE, CBE, ENVE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

ARCO Design/Build

Table 64

ARCO is a nationally ranked design-build leader in the construction industry, and our exemplary work requires the best talent. We are looking for Intern, Co-op, and Entry-level candidates interested in acquiring hands-on experience in a high-energy culture where you will be a valued team member contributing to extraordinary construction projects. You'll be highly involved in various project types and gain in-depth knowledge in project management, engineering, safety, architecture, design, and technology. Are you ready for a best-in-class experience with a design-build leader in a work hard/play hard, fun culture? ARCO's unique opportunities will complement your degree and prepare you to hit the ground running upon graduation. Apply today!

Website: arcodb.com

Internship: CE, ME, MDE | **Co-Op:** CE, ME, MDE

BS/BSE: CE, ME, MDE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

ARKA**Table 67**

ARKA Group is an advanced technologies company serving the U.S. military, intelligence community, and commercial space industry delivering next-generation solutions to support the national security space domain. ARKA has a 60-year legacy reaching back to the very beginning of our country's space endeavors. We're a legacy of mission excellence built on ground-breaking technologies. Danbury Mission Technologies, located in Danbury Connecticut, is part of the ARKA Group L.P.

Website: <https://www.arka.org/careers/>

Internship: CompE, CSE, EE, MEM, ME

BS/BSE: CompE, CSE, EE, MEM, MSE, ME

MS: ME

U.S. citizenship OR lawful permanent resident

ASSA ABLOY**Table 1**

The ASSA ABLOY Group is the global leader in access solutions. Every day we help billions of people experience a more open world. ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses, and institutions. Our offering includes doors frames, door and window hardware, mechanical and smart locks, access control and service. Using the latest technologies and tried-and-tested techniques we are constantly developing innovative solutions that improve our customers' lives through greater security, safety, and convenience. ASSA ABLOY Openings Solutions serves a wide variety of market customers and provides comprehensive support and services to the architectural community.

Website: <https://www.assaabloy.com/group/en>

Internship: CompE, CS, CSE, EE, MEM, ME, RE | **Co-Op:** CompE, CS, CSE, EE, MEM, ME, RE

BS/BSE: CompE, CS, CSE, EE, MEM, ME, RE

MS: CSE, EE, ME

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

BBM Railway Solutions**Table 66**

BBM Railway Equipment LLC based in Youngstown, Ohio is the leading railway maintenance equipment provider within North America. BBM designs several rolling stock maintenance machines including but not limited to; Wheel-set Presses, Bearing Presses, Truck Presses, Truck Testing Stands, and several types of custom designed equipment. In 2018, BBM Railway Equipment added high quality lifting and rotating products, along with dedicated spare parts and field service support in Oxford, CT. This incredibly talented and dedicated group has extensive experience in engineering, manufacturing, and service for several lifting and rotating products. Some of these specific products include: Drop Tables, Car Hoists, Portable Electric Jacks, Truck Hoists, Truck Rotators, Turntables, and more.

Website: <https://www.bbm-railway.com/>

Internship: EE, MEM, ME

BS/BSE: ME

U.S. Citizenship Required

Benesch**Table 65**

Through engineering, planning, and design, Benesch aims to make people's daily lives better. We create spaces, provide connections, and improve infrastructure to enhance mobility, sustainability, and safety in communities nationwide. Benesch was founded in 1946. Today, we are home to more than 1 000 multidisciplinary professionals operating out of 47 locations across 20 states. Roads, bridges, schools, parks, and airports are just a few of the places you can find our work. We are ranked #101 on Engineering News Record's 2022 list of the Top 500 Engineering Firms in the U.S. We strive to be the company of choice for top industry talent. This is rooted in a deep understanding that we are only as good as the people we have. It may sound cliché, but at Benesch, we truly believe that our employees are our greatest asset. As a mid-size firm, we pride ourselves on providing a truly professional home to our employees where they are valued for their individual skills.

Website: <https://www.benesch.com/>

Internship: CE | **Co-Op:** CE

BS/BSE: CE

MS: CE | **PhD:** CE

U.S. citizenship OR lawful permanent resident

Bohler

Table 68

Bohler is a land development consulting and technical design firm with 36 offices from New Hampshire to Texas. We help developers, owners, and other real estate professionals identify and act on opportunities and, ultimately, move their projects forward faster.

Driven by our deep commitment to empower the ambitious to become the accomplished, our teams and operations are aligned in providing our clients and employees with the resources, knowledge, and support they need to achieve their loftiest goals.

Contact our University Relations Team today to learn more! (college@bohlereng.com)

Website: <https://bohlerengineering.com/>

Internship: CE, ENVE, MDE

BS/BSE: CE, ENVE, MDE

MS: CE

U.S. Citizenship Required

Burns & McDonnell

Table 70

At Burns & McDonnell, you are empowered to write your own story. If you have big dreams and the talent and ambition to back them up, this is your kind of place. From offices across the U.S. and around the world, we take on some of the world's toughest challenges with the industry's best thinking. As a 100% employee-owned firm you'll have the opportunity here to build your own success story, both personally and professionally. You will be empowered to build not just projects, but your career. Check out our current openings and apply today!

Website: https://burnsmcd.jobs/?utm_campaign=EXP_COL_2018_DirectEmployers&utm_source=SearchButton_Careers-Main

Internship: CE, CBE, CompE, CS, CSE, EE, ENVE, ME | **Co-Op:** CE, CBE, CompE, CS, CSE, EE, ENVE, ME

BS/BSE: CE, CBE, CompE, CS, CSE, EE, ENVE, ME

MS: CE, CBE, CSE, EE, ENVE, ME

U.S. Citizenship Required

Burt Process Equipment

Table 63

Mechanical Design Engineering and Manufacturing.

Website: <https://burtprocess.com/>

Internship: EE

BS/BSE: EE, ME

MS: EE, ME | **PhD:** CBE, EE, ME

U.S. Citizenship Required

Cianbro

Table 62

Founded in 1949, Cianbro is one of America's largest employee-owned open shop, construction, and construction services companies. Throughout our 70+ year history, Cianbro has safely and efficiently planned, managed, and constructed many technically complex historic and environmentally sensitive projects for a wide variety of public and private clients across the United States.

Website: <https://www.cianbro.com/>

Internship: CE, EE, MEM, ME

BS/BSE: CE

U.S. Citizenship Required

Cirtec Medical**Table 61**

Cirtec Medical is a contract development and manufacturing organization specializing in neuromodulation, implantable drug delivery, cardiac rhythm management, ventricular assist interventional devices, and delivery systems.

Website: www.cirtecmed.com

Internship: BME, CompE, CS, CSE, EE, MEM, MSE, ME

U.S. citizenship OR lawful permanent resident

ClarkDietrich**Table 59**

Are you interested in working for a company that fosters growth opportunities, community involvement, and a team-oriented atmosphere? ClarkDietrich Engineering Services fosters a work-life balance and offers competitive compensation and benefits. Join a team that is STRONGER THAN STEEL. ClarkDietrich® provides structural engineering services to complement the company's status as the leading manufacturer of cold-formed steel framing products in North America. Our engineering department is focused on providing reliable and creative structural framing designs for a large variety of project types, and fosters growth opportunities, community involvement and a team-oriented atmosphere. **Website:** <https://www.clarkdietrich.com/careers>

Internship: CE

BS/BSE: CE

U.S. Citizenship Required

Connecticut Department of Transportation**Table 10**

With Headquarters at 2800 Berlin Turnpike, Newington CT and satellite facilities throughout the State of Connecticut, the Connecticut DOT designs, builds, and maintains the transportation infrastructure in Connecticut - including roads, bridges, trains, buses, ferries, traffic signals, signs, lighting, facilities, and more.

Website: <https://portal.ct.gov/dot>

Internship: CE, EE, ENVE, MEM, ME, MDE | **Co-Op:** CE, EE, ENVE, MEM, ME, MDE

BS/BSE: CE, EE, ENVE, MEM, ME

MS: CE

U.S. citizenship OR lawful permanent resident

Connecticut Water**Table 37**

Connecticut Water is a privately owned water utility that serves several regions of the state. We are trusted, passionate, and socially responsible professionals delivering life-sustaining high-quality water and exceptional service while protecting the environment and providing a fair return to shareholders.

Website: www.ctwater.com

Internship: CE, EE, ENVE, MDE

BS/BSE: CE, CBE, EE, ENVE, ME, MDE

MS: CE, ENVE

U.S. citizenship OR lawful permanent resident

Consigli Construction**Table 28**

Interested in an outstanding opportunity to become part of a team with a stellar reputation as a community engaged employer of choice? Established in 1905, Consigli has grown over the last 100 years from a local fourth generation family business into one of the largest construction managers and general contractors in the Northeast and Mid-Atlantic regions. In 2018, we transitioned to 100-percent employee-ownership. Nationally ranked as one of Forbes 2021 and 2022 Best Midsize employers and as one of the Best Places to Work by the Boston Globe, the Hartford Business Journal, and MaineBiz our culture draws raw talent from college interns to seasoned veterans with substantial years of experience in their field. We credit empowerment, innovation, and thinking great for our continual growth and success. Most important, we are thankful for our employees and are proud to have one of the most exciting project portfolios in the business.

Website:

<https://jobs.silkroad.com/Consigli/Careers?StartDate=&EndDate=&SearchString=&SelectedCategory=36352&SelectedPositionType=>

Internship: CE, EE, ME, MDE | **Co-Op:** CE, EE, ME, MDE

BS/BSE: CE, EE, ME, MDE

MS: CE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

CorrTech Inc.

Table 20

CorrTech is a recognized leader in providing corrosion engineering infrastructure assessment and rehabilitation technologies for a wide variety of metal and concrete structures in the power generation, power transmission, petrochemical, water, and wastewater industries.

Website: www.corrtech-inc.com

Internship: CBE, EE, ENVE, ME, MDE

U.S. citizenship OR lawful permanent resident

Deringer-Ney

Table 69

At Deringer-Ney, we invent specialty alloys and make precision manufactured parts for a wide variety of applications. Our products are in millions of devices used worldwide, including appliances, automobiles, switches, medical technologies, sensors, electronics, and many others. Our custom alloys have expanded capabilities in neurostimulation, implantable devices, medical diagnostics, semiconductor fab and test, and many other technologies. And we're continuously inventing more. We provide the alloys as raw materials and also make fabricated parts and assemblies. Since most of our alloys contain precious metal we recycle the scrap, internally resulting in better cost control. We are one of the world's largest producers of custom electrical contacts and contact assemblies for switches and controls. We make these contacts by cold forming, automatic welding, automatic staking, and brazing. We also produce continuously welded contact tape and tape cutoffs.

Website: deringerney.com

Internship: MEM, MSE, ME, RE

BS/BSE: MEM, MSE, ME

U.S. citizenship OR lawful permanent resident

DeSimone Consulting Engineers

Table 55

DeSimone Consulting Engineering provides high-quality structural engineering façade, consulting, structural detailing, integrated design, and detailing and forensic services, in addition to construction consulting for all types of buildings. Known for the highest quality of service, the firm provides each client with personal, dedicated, and inspiring engineering solutions. Founded in New York City in 1969, the firm is organized to support clients around the country and around the globe with offices in the Americas, Europe, Asia, and the Middle East. To date, DeSimone has designed over 13,000 projects in 45 states and 60 countries. Our project portfolio demonstrates the firm's dedication to pursuing and developing superlative structures. The firm is also consistently listed on Engineering News Record's Top 500 Design Firms.

Website: <https://www.de-simone.com/>

Internship: CE

BS/BSE: CE

MS: CE

U.S. citizenship OR lawful permanent resident

DME Design LLC

Table 54

DME Design is a consulting engineering firm providing Mechanical, Electrical, Plumbing, and Fire Protection system design for building construction market. DME services the industrial, manufacturing, life sciences, and commercial markets to provide state of the art facilities with the critical infrastructure needed for their success. Located in New Haven, CT supports projects across the Northeast region.

Website: www.dme-design.com

Co-Op: EE, MEM, ME, MDE
Internship: EE, EngrPhys, MEM, ME, MDE
BS/BSE: EE, MEM, ME, MDE
MS: EE, ME | **PhD:** EE, ME
U.S. Citizenship Required

E-J Electric Installation Co.

Table 52

Electrical contracting company

Website: Ej1899.com

Internship: EE | **Co-Op:** EE

BS/BSE: EE

MS: EE | **PhD:** EE

U.S. Citizenship Required

Eversource Energy

Table 46

Eversource Energy (NYSE:ES), a Fortune 500 and Standard & Poor's 500 energy company based in Connecticut, Massachusetts, and New Hampshire, operates New England's largest energy delivery system. Eversource is committed to safety, reliability, environmental leadership, and stewardship, and expanding energy options for its 3.7 million electric and natural gas customers. We are a company dedicated to our customers, communities, and employees. We know that our success depends on the best efforts of our engaged team- diverse, talented, and dedicated individuals who take pride in their work, know, and exhibit the value of teamwork and collaboration, and support each other in working safely every day. On December 4, 2017, Eversource acquired Aquarion Water Company, making Eversource the only electric company in the U.S. that also owns a water utility. Aquarion serves 230,000 water customers in Connecticut, Massachusetts, and New Hampshire.

Website: www.eversource.com

Internship: CE, CompE, CS, CSE, DSE, EE, MEM, ME | **Co-Op:** CompE, CS, CSE, DSE, EE, MEM, ME

BS/BSE: CE, CompE, CS, CSE, EE, MEM, ME

MS: CE, CSE, EE, ME

U.S. Citizenship Required

E2 Engineers

Table 53

e2 engineers is an established consulting structural engineering firm specializing in building structures across a wide range of sectors. The firm works with public and private clients on high-end residential, educational, municipal, multi-family, commercial, life sciences, cultural, FEMA, and DOD projects. The majority of our client-base is architects and municipalities, although some work is also contracted directly with owners or builders. e2 engineers supports projects at all phases of design and construction and participates in design-bid-build and design-build project approaches. In addition to design and construction oversight services for new construction and renovation/adaptive reuse projects, e2 engineers provides condition assessments and feasibility studies for existing structures.

Website: www.e2engineers.com

Internship: CE | **Co-Op:** CE

BS/BSE: CE

MS: CE | **PhD:** CE

U.S. citizenship OR lawful permanent resident

Fairfield University

Table 51

Fairfield University offers more than 50 master's degree programs, doctoral programs and graduate certificates in a wide variety of fields and formats including online on-campus and hybrid modalities.

Website: www.fairfield.edu

Internship: DSE | **Co-Op:** BME, CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

BS/BSE: BME, CE, CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE

U.S. citizenship OR lawful permanent resident

Farrel Pomini**Table 50**

FARREL POMINI is a global leader in the research design and manufacture of compounding systems for the polymer processing industry specializing in highly filled and temperature sensitive applications. FARREL POMINI has a rich history of innovation marked with a series of firsts in mixing and processing technologies that are now considered industry standards.

Website: www.farrel-pomini.com

Internship: EE, MEM, ME, MDE | **Co-Op:** EE, MEM, ME, MDE

BS/BSE: EE, MEM, MSE, ME, MDE

MS: EE, ME

U.S. citizenship OR lawful permanent resident

Freeman Companies LLC**Table 49**

Freeman Companies specializes in land surveying, civil engineering, urban planning, landscape, architecture, geotechnical engineering, environmental sciences, hazardous materials investigation, transportation engineering, traffic/safety/signal engineering, utilities engineering, construction engineering and inspection, contractor support services, and owner's representation for projects in the governmental, educational, commercial, industrial, institutional, and infrastructure markets. Our firm is a certified Disadvantaged/Minority/Small Business Enterprise. We are a growing Black American owned small business, driven by our promise to clients and owners to "Elevate your Expectations".

Website: www.freemancos.com

Internship: CE, EngrPhys, ENVE, MSE

BS/BSE: CE, EngrPhys, ENVE, MSE

U.S. Citizenship Required

Gale Associates, Inc.**Table 9**

Established in 1964, Gale Associates Inc. is a 100-person consulting firm of building envelope experts, engineers, and architects specializing in the repair, renovation, and adaptive reuse of existing buildings, sites, and infrastructures. Staffed with registered engineers, architects, and planners, Gale provides consulting and design services to the private and public sectors. Our corporate headquarters are in Weymouth, MA, just south of Boston. Our regional offices are located in Baltimore, MD; Altamonte Springs, FL; Herndon, VA; Bedford, NH; and Glastonbury, CT.

Website: <https://galeassociates.org/>

Co-Op: CE, ENVE

Internship: CE, ENVE

BS/BSE: CE, ENVE

MS: CE

U.S. citizenship OR lawful permanent resident

GEODesign Inc.**Table 42**

Founded in 1995 by senior geotechnical engineers committed to talented staff, quality, innovation, and client service, the firm has steadily grown while maintaining these core values. We have consulted on thousands of projects in the Northeast and across the nation including buildings, bridges, highways, dams, rail, bulkheads, waterfront, excavations, and underground construction.

Website: geocompanies.com

BS/BSE: CE

U.S. Citizenship Required

GM2 Associates, Inc.**Table 41**

GM2 is a private engineering firm providing comprehensive consulting services for the development and maintenance of infrastructure within the transportation energy municipal land development construction and education markets. Services include civil hydraulic/hydrology geotechnical structural and traffic engineering, bridge safety inspection construction engineering and inspection and survey.

Website: <http://GM2INC.COM>

Internship: CE, MDE
BS/BSE: CE
MS: CE, ENVE | **PhD:** CE
U.S. Citizenship Required

GNCB Consulting Engineers P.C.

Table 8

GNCB Consulting Engineers P.C. is recognized by the AEC industry for our ingenuity and versatility as structural engineers. In our over 58 years of practice, we have expanded our services to include historic preservation and reality capture services while maintaining the same high-quality structural engineering expertise upon which the firm was established. Strategically located between the New York City and Boston Metropolitan areas, GNCB services Clients and projects throughout the country in a variety of sectors. The most successful construction projects, regardless of size, are the product of teamwork and innovation. GNCB believes in using our technical expertise to develop creative and cost-effective solutions for our clients' challenges. We emphasize coordination between all members of the Design Team and pride ourselves in delivering clear, well-coordinated documents in addition to responding promptly and efficiently at all stages of design and construction.

Website: <https://www.gncbengineers.com/>

Internship: CE | **Co-Op:** CE

BS/BSE: CE

MS: CE | **PhD:** CE

U.S. citizenship OR lawful permanent resident

Haley & Aldrich Inc.

Table 40

Haley & Aldrich's environmental and engineering consultants build relationships that last because we deliver the value our clients seek.

Website: www.haleyaldrich.com

Internship: CE, ENVE | **Co-Op:** CE, ENVE

BS/BSE: CE, ENVE

MS: CE, ENVE | **PhD:** CE, ENVE

U.S. Citizenship Required

HDR Inc.

Table 39

Engineering

Website: hdrinc.com

Internship: BME, DSE, ME | **Co-Op:** BME, CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, ME, MDE, RE

BS/BSE: BME, CE, CBE, CompE, CS, CSE, EE, ENVE, MEM, MSE, MDE, RE

MS: MSE

U.S. Citizenship Required

Infosys Limited

Table 38

Infosys is a global leader in next-generation digital services and consulting. We enable clients in more than 56 countries to navigate their digital transformation. With over four decades of experience in managing the systems and workings of global enterprises, we expertly steer clients, in more than 56 countries, as they navigate their digital transformation powered by cloud and AI. We enable them with an AI-first core, empower the business with agile digital at scale and drive continuous improvement with always-on learning through the transfer of digital skills, expertise, and ideas from our innovation ecosystem. We are deeply committed to being a well-governed environmentally sustainable organization where diverse talent thrives in an inclusive workplace.

Website: www.infosys.com

Internship: CompE, CS, CSE, DSE

U.S. citizenship OR lawful permanent resident

Innovative Design Engineering Associates (IDEA) Inc.**Table 58**

Innovative Design Engineering Associates (IDEA) was founded in 1995 by seasoned engineering professionals with experience and dedication to being a creative responsive and efficient engineering and design resource for the chemical and specialty manufacturing industries. Chemical engineering services are the core of IDEA with a long tradition of nearly 30 years in business servicing a variety of industries. IDEA is a full-service engineering firm supported by (Chemical) Process Engineering Structural Engineering Mechanical Engineering/Piping Design Electrical Engineering and Instrumentation & Controls Engineering Departments. We offer diverse and comprehensive services from the earliest stages of a process to the design and startup of a full-scale chemical manufacturing plant.

Website: www.ideas4eng.com

Internship: CBE, EE, ME

BS/BSE: CE, CBE, EE, ME

MS: CE, CBE, EE, ME

U.S. Citizenship Required

ISO New England**Table 36**

ISO New England Inc. keeps the lights on for more than 14 million customers. Through cutting-edge innovation and strong regional collaboration, our team of highly-trained professionals oversee the 24/7 operation of the region's power grid, administer the \$10+ billion wholesale electricity market, and conduct power system planning, preparing for a cleaner grid. **Website:** www.iso-ne.com

Internship: CompE, CS, CSE, DSE, EE

BS/BSE: EE, RE

MS: EE

U.S. Citizenship Required

Langan Engineering and Environmental Services**Table 35**

Langan provides expert land development engineering and environmental consulting services for major developers, renewable energy producers, energy companies, corporations, healthcare systems, colleges/universities, and large infrastructure programs throughout the U.S. and around the world. Our employees collaborate seamlessly among 30+ offices and gain valuable hands-on experience that fosters career growth. Langan culture is entrepreneurial from advancing innovative technical solutions, to participating in robust training and knowledge sharing, to making progressive change within the communities we live and work. Consistently ranked among the top ten 'Best Firms to Work For' and Engineering News-Record's top 50 firms worldwide, Langan attracts and retains the best talent in the industry. Employees thrive at Langan, a firm that embraces and promotes diversity, equity and inclusion; prioritizes wellbeing, health and safety; and encourages volunteerism and philanthropy. **Website:** www.langan.com

Internship: CE, ENVE | **Co-Op:** CE, ENVE

BS/BSE: CE, ENVE

MS: CE, ENVE | **PhD:** CE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

Loureiro Engineering Associates Inc.**Table 34**

Loureiro Engineering Associates Inc. (Loureiro) is an employee-owned (ESOP) full-service multi-disciplinary engineering consulting firm. Loureiro's areas of expertise include engineering services, construction capabilities, EH&S compliance training, and industrial hygiene services, energy services, industrial, landscape architecture, and hazardous waste management. Since 1975, Loureiro has been providing the highest quality services to leading industrial, government, real estate development, and education/healthcare clients, as well as to architects and attorneys throughout Connecticut and the Northeast.

Website: <http://www.loureiro.com>

Internships: CS, CSE, DSE

BS/BSE: CE, EE, ENVE, ME, MDE

MS: CE, ME

U.S. citizenship OR lawful permanent resident

MassDOT**Table 7**

The 4 000+ employees of Massachusetts Department of Transportation (MassDOT) takes great pride in connecting the Commonwealth's residents and communities. MassDOT is responsible for developing, implementing, and coordinating transportation policies and projects for the Commonwealth of Massachusetts and to efficiently plan, design, construct, and maintain a safe statewide transportation system which effectively meets the transportation needs of the Commonwealth. Information about MassDOT's inclusive culture and career opportunities can be found at <https://www.mass.gov/massdot-careers> . MassDOT's divisions include: Highway, Registry of Motor Vehicles, Aeronautics, and Rail & Transit. Headquarters (Planning & Enterprise Services) provides business and administrative support and policy leadership for each of the four (4) divisions.

Website: <https://www.mass.gov/massdot-careers>

Internship: CE, CompE, CS, CSE, DSE, EngrPhys, ENVE, MSE, ME | **Co-Op:** CE, CompE, CS, CSE, DSE, EngrPhys, ENVE, MSE, ME

BS/BSE: CE, ENVE, ME

MS: CE, ENVE, ME | **PhD:** CE, ENVE, ME

U.S. citizenship OR lawful permanent resident

Melia Associates LLC**Table 60**

HVAC Manufacturers Representative.

Website: <http://www.meliaassociates.com>

Internship: MEM, MSE, ME, MDE

BS/BSE: MEM, MSE, ME, MDE

U.S. citizenship OR lawful permanent resident

MTU Aero Engines North America Inc.**Table 33**

MTU Aero Engines North America (MTU AENA) a U.S. company is a subsidiary of MTU Aero Engines headquartered in Munich Germany. MTU Aero Engines designs, develops, manufactures and supports commercial and military aircraft and industrial gas turbines. Innovation backed by precision engineering stands behind the company's reputation for elegant solutions tailored to each customer's individual needs. We provide a wide range of engineering services to customers in the aerospace and power generation industries.

Website: <http://www.mtuusa.com>

BS/BSE: ME

MS: ME

U.S. citizenship OR lawful permanent resident

New York Independent System Operator**Table 32**

We are dedicated to planning a reliable grid of the future, leveraging open and fair electricity markets, and informing policymakers and stakeholders. Unaffiliated with market interests, our mission is to serve the public under the oversight of state, federal, and reliability organizations.

Website: <https://www.nyiso.com/>

Internship: CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, ME

BS/BSE: CSE, EE, ENVE, ME

MS: CSE, EE, ENVE, ME | **PhD:** CSE, EE, ENVE, ME

U.S. Citizenship Required

Portsmouth Naval Shipyard- NAVSEA**Table 30**

Portsmouth Naval Shipyard (PNS) employs a civilian workforce of top-tier professionals to safely overhaul, repair, and modernize the U.S. Navy's nuclear-powered attack submarine fleet, specifically Los Angeles and Virginia-class submarines. We provide quality overhaul work in a safe, timely, and affordable manner. This includes a full spectrum of in-house support-from engineering services and production shops, to unique capabilities and facilities, to off-site support-all of which serves the multifaceted assortment of fleet requirements.

Website: <https://www.navsea.navy.mil/Home/Shipyards/Portsmouth>

Internship: BME, CE, CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE
BS/BSE: BME, CE, CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE, RE
MS: BME, CE, CBE, CSE, EE, ENVE, MSE, ME | **PhD:** BME, CE, CBE, CompE, CS, CSE, EE, EnvE, MSE, ME
U.S. Citizenship Required

Prysmian Group

Table 29

Prysmian Group is the world leader in the energy and telecom cable systems industry, operating in over 50 countries and serving various markets and applications. We offer the widest range of services and know-how in the business. Each year, the Group manufactures thousands of miles of underground and submarine cables and systems for power transmission and distribution, as well as medium and low voltage cables for the construction and infrastructure sectors. We also produce a comprehensive range of optical fibres, copper cables, and connectivity systems for voice, video, and data transmission for the telecommunications sector.

Website: <https://www.prysmiangroup.com>

Internship: MEM, ME, MDE, RE | **Co-Op:** MEM, ME, MDE

BS/BSE: CBE, CSE, EE, ENVE, MEM, ME, MDE, RE

U.S. citizenship OR lawful permanent resident

Pursuit Aerospace

Table 43 & 44

Pursuit Aerospace is a leading global manufacturer of complex aircraft engine components. Pursuit Aerospace's commitment to Kaizen (lean manufacturing principles) creates industry leading quality, innovation, and customer satisfaction.

Website: [Pursuitaero.com](https://www.pursuitaero.com)

Internship: MEM, MSE, ME

BS/BSE: MEM, MSE, ME

U.S. citizenship OR lawful permanent resident

PVE LLC

Table 57

We are a cohesive group of civil, mechanical, and structural engineers, geologists, landscape architects, surveyors, and a talented support team with the common goal of providing services tailored to accommodate each of our client's specific needs. With nearly 200 employees PVE has the experience capacity and agility to address a wide range of design challenges in order to provide custom solutions to each of our clients.

Website: <https://www.pve-llc.com/>

Internship: CE, ENVE | **Co-Op:** CE, ENVE

BS/BSE: CE, ENVE

MS: CE, ENVE | **PhD:** ENVE, CE

U.S. citizenship OR lawful permanent resident

RBC Bearings

Table 27

RBC Bearings Incorporated (NYSE: RBC/RBCP) is a leading international manufacturer of highly engineered precision bearings, components, and essential systems for the industrial, defense, and aerospace industries. Founded in 1919, the Company is primarily focused on producing highly technical and/or regulated bearing products and components requiring sophisticated design, testing, and manufacturing capabilities for the diversified industrial, aerospace, and defense markets. We currently have 52 facilities, of which 37 are manufacturing facilities in ten countries and our market capitalization is approximately \$6.6 billion.

Website: www.rbcbearings.com

Internship: MEM, MSE, ME, MDE | **Co-Op:** MDE

BS/BSE: MEM, MSE, ME

MS: ME

U.S. Citizenship Required

Regeneron

Table 26

Regeneron is a leading biotechnology company that invents life-transforming medicines for people with serious diseases. Founded and led for over 30 years by physician-scientists our unique ability to repeatedly and consistently translate science into medicine has led to nine FDA-approved treatments and numerous product candidates in development, almost all of which were homegrown in our laboratories. Our medicines and pipeline are designed to help patients with eye diseases, allergic and inflammatory diseases, cancer, cardiovascular and metabolic diseases, pain, hematologic conditions, infectious diseases and rare diseases.

Website: <https://careers.regeneron.com/en/jobs/>

Internship: BME, CBE, CS, CSE, DSE, EngrPhys | **Co-Op:** BME, CBE, CS, CSE, DSE, EngrPhys

BS/BSE: BME, CBE, CS, CSE, EngrPhys

MS: BME, CBE, CSE | **PhD:** BME, CBE, CS, CSE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

RTX

Table 25

RTX (NYSE: RTX) is an aerospace and defense company that provides advanced systems and services for commercial, military, and government customers worldwide. It comprises four industry-leading businesses: Collins Aerospace Systems, Pratt & Whitney, Raytheon Intelligence & Space and Raytheon Missiles & Defense. Its 180,000 employees enable the company to operate at the edge of known science as they imagine and deliver solutions that push the boundaries in quantum physics, electric propulsion, directed energy, hypersonics, avionics and cybersecurity. The company was formed in 2020 through the combination of Raytheon Company and the United Technologies Corporation aerospace businesses and is headquartered in Arlington, Virginia.

Website: www.rtx.com/careers/overview

Internship: CompE, CS, CSE, DSE, EE, EngrPhys, MEM, MSE, MDE, RE | **Co-Op:** CompE, CS, CSE, DSE, EE, EngrPhys, MEM, MSE, ME, MDE, RE

BS/BSE: CompE, CS, CSE, EE, MEM, MSE, ME, MDE, RE

MS: CSE, EE, MSE, ME | **PhD:** CompE

U.S. Citizenship Required

Selective Insurance Company of America

Table 24

Selective Insurance Group Inc. is primarily a holding company for ten customer-focused property and casualty (P&C) insurance companies rated 'A' (Excellent) and ranked as the 36th largest P&C insurance group in the United States by A.M. Best Co. These companies offer a broad range of insurance and alternative risk management services. Selective* provides value-added products and services to businesses, public entities, and individuals through independent agents in 25 Eastern, Southern, Midwestern, and Southwestern states and the District of Columbia. Our employees create the competitive advantages that make Selective one of the best regional insurance organizations in the marketplace.

Website: selective.com

Internship: CompE, CS, CSE, DSE | **Co-Op:** CompE, CS, CSE, DSE

BS/BSE: CompE, CS, CSE

MS: CSE | **PhD:** CompE, CS, CSE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

Snyder Civil

Table 23

In January of 2011, Snyder Civil Engineering LLC under the leadership of Donald R. Snyder Jr., PE was launched as a single-member professional engineering firm. Snyder Civil has a record of success overseeing all phases of civil engineering including projects for municipal, government, and private-sector clients. The valuable background and experience may encompass water distribution systems, water mains, water storage tanks, pumping stations, operations assistance, and construction services. We analyze and formulate solutions to civil engineering problems and apply engineering principles which provide sustainable, social, economic, and environmental benefits to the public while adhering to the highest industry standards of the profession. Snyder Civil endeavors to engineer projects on schedule and within budget while maintaining a strong customer focus and furnishing high-quality services. Snyder Civil engineers are OSHA certified.

Website: www.snydercivil.com

Internship: CE

BS/BSE: CE

U.S. citizenship OR lawful permanent resident

Southland Holdings

Table 22

Building Great Things. For more than 120 years, hard-working, honest, innovative people have been forming what has become the Southland family of companies. We combine the strengths of five subsidiaries that share a dedication to delivering critical infrastructure projects that improve the environment and lives of those around us. You can find the mark of our specialized Infrastructure legacy across all of North America and more than 60 countries.

Website: www.southlandholdings.com

Internship: CE | **Co-Op:** CE

BS/BSE: CE

MS: CE | **PhD:** CE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

SPIROL International

Table 21

SPIROL INTERNATIONAL CORPORATION is a leading manufacturer of a diverse line of engineered components for fastening and joining, including Coiled Spring Pins, Slotted Spring Pins, Solid Pins, Disc Springs, Alignment Dowels and Bushings, Spacers, Compression Limiters, Threaded Inserts for Plastics Precision Shims, and Installation Equipment. SPIROL can be found on 4 continents within the following 12 countries: Brazil, Canada, China, Czech Republic, England, France, Germany, Mexico, Poland, South Korea, Spain, and the United States. Since 1948, SPIROL has been providing technical expertise in fastening, joining and assembly to the world's leading manufacturers.

Website: www.spirol.com

Internship: MEM, ME | **Co-Op:** MEM

BS/BSE: MEM, ME

U.S. Citizenship Required

Standard Builders Inc.

Table 56

Standard Builders offers sophisticated pre-construction and construction services. Our long-term partnerships are built through our ability to solve difficult challenges with creative and cost-effective solutions. This allows our clients to focus on their business objectives without compromising project quality, safety or business interruption. The success of Standard Builders core philosophy is illustrated and made tangible as 85% of our annual work comes from existing clients, represented by the discerning listing of clients below. Belief and a commitment to a truly collaborative team approach provide our clients with a top-quality product and lower overall program costs. As a trusted business partner, our clients return to Standard Builders for our reputation for integrity and value-added services.

Website: www.standardbuilders.com

Internship: MEM, MSE, ME, MDE | **Co-Op:** MEM, MSE, ME, MDE

BS/BSE: MEM, MSE, ME

U.S. citizenship OR lawful permanent resident

Tectonic Engineering Consultants, Geologists & Land Surveyors D.P.C

Table 19

Tectonic Engineering Consultants, Geologists & Land Surveyors, D.P.C. is a full-service, multi-disciplined, professional engineering firm established in 1986. The Company's success stems from a philosophy of providing clients with superior service through a staff of quality-minded professionals. Simply, we ensure our clients' success by providing practical solutions and exceptional service within a positive work environment.

As an ENR Top 500 Engineering Design Firm, Tectonic provides a full range of capabilities in the following disciplines: Civil Engineering, Geotechnical Engineering, Structural Engineering, Environmental Services, Surveying, Program & Construction Management, Construction Inspection & Materials Testing, Site Acquisition, and Homeland Security. To ensure the highest level of quality and consistency, we concentrate our services on core market sectors that reflect the strength and talent of our staff: Transportation, Telecommunications, Municipal, and Water Resources.

Website: <https://tectonicengineering.com/>

Internship: BME, CE

BS/BSE: BME, CE, ENVE, ME

MS: BME, CE

U.S. citizenship OR lawful permanent resident

Teleflex Medical OEM

Table 11

Teleflex Medical OEM is a leading global provider of product development and production services for medical device manufacturers. We set ourselves apart with deep expertise, decades of experience, a dedication to design for manufacturability, and extensive, in-house capabilities which include engineering, regulatory services, material selection and formulation, prototyping, manufacturing, assembly, and packaging. We deliver industry-changing innovations and next-generation solutions for extrusions; diagnostic and interventional catheters; balloons and balloon catheters; sheath/dilator sets; specialty sutures, braids, and fibers; and bioabsorbable sutures, yarns, and resins. Join a dynamic, growing team that offers healthcare providers an array of medical technology solutions that make a difference in patients' lives. **Website:** <https://www.teleflexmedicaloem.com/>

Internship: BME, CBE, DSE, EE, EngrPhys, MEM, MSE, ME, MDE | **Co-Op:** BME, CBE, DSE, EE, EngrPhys, MEM, MSE, ME, MDE

BS/BSE: BME, CBE, EE, EngrPhys, MEM, MSE, ME

MS: CBE, MSE, ME | **PhD:** MSE, ME

U.S. Citizenship Required

The Hartford

Table 18

For us, it's about people more than policies. We know that with the right encouragement and support, goals can be accomplished, and dreams can be met, and we're here to help them come true. Sure, we've been selling insurance for 200+ years, but more than that, we support our customers' unique ambitions, empowering them to keep moving forward and helping them prevail through unexpected challenges. Building a career at our company offers students and recent grads a chance to put your academic knowledge to use while providing a place to grow, learn and contribute to a company with purpose. Career paths for students and recent grads include actuarial, claims, data & analytics, finance, investments, marketing, operations, product, risk management, sales, technology, and underwriting.

Website: www.thehartford.com/college

Internship: CompE, CS, CSE, DSE

BS/BSE: CompE, CS, CSE

U.S. Citizenship Required

Tighe & Bond

Table 17

Tighe & Bond is a top ranked, employee-owned civil and environmental engineering consulting firm. Our team provides creative solutions for land use, transportation, landscape architecture & urban design, structural and MEP design, and address critical challenges that impact water resources and the environment. Tighe & Bond was recognized as one of the best engineering firms to work for and prioritizes the well-being of our employees through safety, health, and unmatched benefit programs. Our friendly and inclusive culture is supportive and flexible so everyone can thrive and develop rewarding careers.

Website: <https://www.tighebond.com/>

Internship: CE, EE, ENVE | **Co-Op:** CE, EE, ENVE

BS/BSE: CE, ENVE

MS: CE, ENVE | **PhD:** CE, ENVE

U.S. citizenship OR lawful permanent resident

Trane Technologies

Table 16

At Trane Technologies and through our businesses including Trane and Thermo King, we create innovative climate solutions for buildings, homes, and transportation that challenge what's possible for a sustainable world.

In the Trane Technologies Graduate Training Program (GTP) and Internships, you'll learn from experts in the field, who are committed to preparing you for a rewarding career in Technical Sales Engineering, Energy Engineering, or Contracting Project Management. Each program offers you intensive technical, business and leadership training. Here at Trane Technologies, we value our people and their development. Our goal is to uplift talent and provide options for career paths after graduation.

Website: <https://careers.tranetechnologies.com/global/en/studentandgraduates>

Internship: CE, EE, MEM, MSE, ME, MDE

BS/BSE: CE, EE, MEM, MSE, ME, MDE

U.S. Citizenship Required

TRC Companies Inc.

Table 47

Incorporated in Connecticut in 1969, TRC has spent half a century providing cutting edge professional services in the engineering and consulting realm. From humble beginnings as The Research Corporation of New England, a meteorological and air quality analysis firm, TRC quickly expanded into the power and infrastructure markets and serves as an environmentally focused and digitally powered consulting firm.

Website: <https://www.trccompanies.com/>

Internship: CE, CBE, ENVE | **Co-Op:** CE, CBE, ENVE

BS/BSE: CE, CBE, ENVE

MS: CE, CBE, ENVE

U.S. citizenship OR lawful permanent resident

TTM Technologies

Table 15

Website: www.tttm.com

Internship: CBE, CompE, CS, CSE, DSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE | **Co-Op:** CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE

BS/BSE: CBE, CompE, CS, CSE, EE, EngrPhys, ENVE, MEM, MSE, ME, MDE

MS: ME

U.S. Citizenship Required

UPS

Table 14

As global logistics leaders for more than a century, we recognize that a key factor in our success is our people. We consistently hire and develop people who are forward-thinking and capable of creating innovative solutions to complex problems. That gives us our competitive advantage! If you're interested in joining one of the world's most reputable and admired companies, check out our job and internship opportunities:

Website: <https://www.jobs-ups.com/>

Internship: MEM, MSE, ME, MDE

U.S. Citizenship Required

VHB

Table 6

We are VHB! We're an inspired and innovative team of engineers, scientists, planners, and designers who partner with clients in the transportation, real estate, institutional, and energy industries, as well as federal, state, and local governments. Our work helps improve mobility, enhance communities, and contribute to economic vitality. We do this while balancing development and infrastructure needs with stewardship of our environment. Diverse and inclusive culture of collaboration and innovation / Opportunity to work on complex, transformational projects / Community and social responsibility as sustainable stewards / Focus on learning, development, and career growth / Best-in-class benefits, including flexible, hybrid workplace. We are consistently rated one of the top AEC firms to work for across our 30+ offices on the East Coast. We're growing, and we hope you'll join us!

Website: <https://www.vhb.com/>

Internship: BME, CE, CBE, ENVE, MSE | **Co-Op:** CE

BS/BSE: CE

U.S. citizenship OR lawful permanent resident and we are willing to sponsor international applicant

Winchester Interconnect

Table 13

Energizing innovation. Precision-engineered, custom interconnects proven in mission-critical applications.

Website: www.Winconn.com

Internship: MEM, ME | **Co-Op:** EE

BS/BSE: EE, MEM, ME

MS: EE, ME

U.S. citizenship OR lawful permanent resident

WOODARD & CURRAN

Table 45

Woodard & Curran is a national engineering, science, and operations firm with a simple vision for clean water, a safe environment, healthy communities, and happy people. As an employee-owned company, we strive to cultivate diverse teams and encourage collaboration in an equitable and inclusive culture. We seek talented individuals from all backgrounds to help us address a broad range of water and environmental issues. We prioritize our people offering opportunities for professional growth, ownership, and flexibility. That's how we make a difference to our client's people and planet.

Website: www.woodardcurran.com

Internship: CE, CBE, CompE, CS, CSE, DSE, EE, ENVE, ME

BS/BSE: CE, CBE, CompE, CS, CSE, EE, ENVE, ME

MS: CE, CBE, CSE, ENVE, ME

U.S. citizenship OR lawful permanent resident

Zachry Nuclear Engineering

Table 12

Zachry Nuclear Engineering Inc. is a full-service engineering firm providing engineering, design, and analysis services. Consisting of mechanical, electrical, controls and civil/structural engineering professionals and designers/drafters. Industry recognized and knowledgeable in existing nuclear plants and new small modular reactor designs.

Website: <https://zachrygroup.com/>

Internship: CE, CBE, CSE, EE, ME

BS/BSE: CE, CBE, CSE, EE, ME

MS: CE, CBE, EE, ME

U.S. citizenship OR lawful permanent resident

STUDENTS

Please use this on-line tool:

<https://undergrad.engr.uconn.edu/careerfair-search/>

OR scan the QR code to find the companies looking for you!



LIVE UPDATES!

STUDENTS: We will be posting/tweeting live fair updates on behalf of the employers in attendance today!

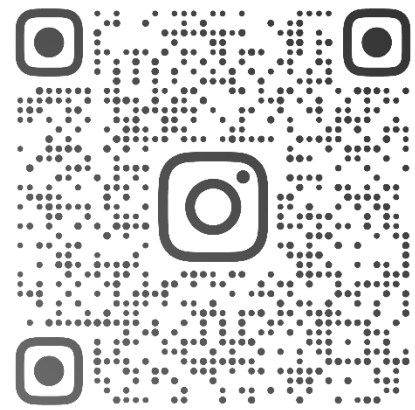
So, follow us on X here:

[@UConnEngrExpEd](https://twitter.com/UConnEngrExpEd)

And on Instagram here:

[@uconn.engr.exped](https://www.instagram.com/uconn.engr.exped)

EMPLOYERS: If you'd like us to encourage more traffic to your booth – just let us know so we can tweet/post for you and ***be sure to follow us!***



UConn.ENGR.EXPED

SENIORS:

For Senior Design information, visit this [FAQ page](#)
For Commencement information, visit this [FAQ page](#).