SCSU STEM Career Fair 2018

January 31, 2018 Academic Science and Laboratory Building

Participating Companies and their location in the Science Building:

(FYI: there are 2 elevators in the building)

First Floor: Connecticut Agricultural Experiment Station

The Jackson Laboratory

CTNext Technology Talent Bridge

My Gene Counsel

DISTRICT New Haven / Digital Surgeons

Society for Ecological Restoration - New England

SCSU STEM graduate programs

Second Floor: Core Informatics

Owl Cyber Defense IBM Watson Analytics

Yale University HR Staffing and Career Development Office

Medical Innovations in Context, LLC

Checkmate.Digital

Wallingford Economic Development

Third Floor: Aperture Optical Sciences, Inc.

Next Generation Manufacturing / College of Technology

Ulbrich Stainless Steels & Special Metals, Inc.

Analytical Technologies Group

MakeHaven HumanEdge

Entrepreneurs' University Program

SCSU STEM Career Fair 2018

January 31, 2018 Academic Science and Laboratory Building

Company Information Sessions and Locations:

	Lower Atrium (LL)	SCI 212 (2/F)	SCI 319 (3/F)	Career Fair
Noon – 12:30pm	CTNext Technology Talent Bridge Program			
				12:30 - 3pm
1:00 - 1:15pm		DISTRICT New Haven Digital Surgeons	Apertures Optical Sciences	Career Fair
1:15 - 1:30pm		CAES	Next Generation Manufacturing / COT	
1:30 - 1:45pm		My Gene Counsel	Owl Cyber Defense	
1:45 - 2:00pm		MedInContext	IBM Watson Analytics	
2:00 - 2:15pm		HumanEdge	MakeHaven	
3:00 - 4:00pm	Company Networking			

SCSU STEM Career Fair 2018

January 31, 2018 Academic Science and Laboratory Building

Participating companies:

Company Name		Contacts	Company Address		
ATG	Analytical Technologies Group www.atgservice.com	Michael Kuchta mkuchta@atgservice.com	70 Bridge St, Groton, CT 06340		
	ATG provides repair, maintenance, and contra	ct services for laboratory research and bio	process instruments.		
Aperture Optical Sciences	Aperture Optical Sciences Inc. www.apertureos.com	Flemming Tinker ftinker@apertureos.com	170 Pondview Dr. Meriden CT 06450		
	AOS develops and employs advanced technology for making silicon carbide optics, high-resolution say aspheric mirrors, and optical components and systems for high-energy lasers. Our customers use our optics in satellite communications, earth observation, laser-based materials prinstruments for making ultra-precise measurements and a variety of scientific research applications class lasers. We are an independent US-based corporation located in Central Connecticut with collab Europe and Asia. Additional Information on AOS including product descriptions, capabilities and specimally be found at www.apertureos.com.				

CHECKMATE	Checkmate https://checkmate.digital/	Don Tirea don@checkmate.digital	142 Temple St. Suite 206 New Haven, CT 06510		
	Design and Development for Startup				
The Connecticut Agricultural Experiment Station Putting Science to Work for Society since 1875	Connecticut Agricultural Experiment Station http://www.ct.gov/caes/site/default.age sp	Quan Zeng quan.zeng@ct.gov	123 Huntington St, New Haven, CT 06511		
	The mission of The Connecticut Agricultural Experiment Station is to develop, advance, and disseminate scientific knowledge, improve agricultural productivity and environmental quality, protect plants, and enhance human health and well-being through research for the benefit of Connecticut residents and the nation. Seeking solutions across a variety of disciplines for the benefit of urban, suburban, and rural communities, Station scientists remain committed to "Putting Science to Work for Society", a motto as relevant today as it was at our founding in 1875.				
CORE INFORMATICS part of Thermo Fisher Scientific	Core Informatics https://www.coreinformatics.com/	Melissa Magliola mmagliola@coreinformatics.com	36 E Industrial Road Branford, CT.		
	Core Informatics, part of Thermo Fisher Scientific, is a software company focused on delivering web-based LIMS software to customers in a variety of industries.				
ctnext	CTNext Technology Talent Bridge Internship Program https://ctnext.com/technology-talent- bridge/	Johnna Scott johnna.scott@ctinnovations.com	865 Brook Street, Rocky Hill, CT 06067		
	Connecticut's Technology Talent Bridge Internship Program (TTB) is a grant opportunity for Connecticut small businesses to provide funding for the hire of student interns. The program's primary objective is to develop a talent				

1/30/18

"bridge" between the small business and the student, with the downstream objective of creating jobs. The program enhances industry and university collaboration and helps strengthen our workforce and retain talent in our state.



DISTRICT New Haven

http://districtnhv.com/
Digital Surgeons

https://www.digitalsurgeons.com/

David Salinas david@digitalsurgeons.com

470 James Street New Haven, CT 1175 State St, Suite 219 New Haven, CT 06511

DISTRICT New Haven is a new project, located on its 9-acre campus downtown, offering a collaborative work environment conducive to learning, networking, and innovation. The design of the project and amenities afforded to its residents cater to their productivity and wellbeing, bringing work to life and understanding that "people" is the source of creativity. David Salinas is the lead of DISTRICT New Haven project.

David is also the founder and strategist of Digital Surgeons, a firm that explores and invents new ways for clients to reach, connect, and build relationships with customers across digital channels.



HumanEdge

http://www.humanedge.com/practice -areas/scientific Christine Casey-Charter
ccaseycharter@humanedge.com
Sarah Weireter
sweireter@humanedge.com

30 Glenn Street, Suite 401, White Plains, NY 10603

HumanEdge is a full-service staffing firm with our Scientific division supporting national opportunities in a variety of industries including Biotech, Pharmaceutical, Specialty Chemical and Research Institutes. We have more than 30 years of experience and a dedicated staff of recruiters committed to your success.



IBM Watson Analytics Internship Program

http://southernct.edu/Watson

Michael Ben-Avie ben-avie@southernct.edu

501 Crescent St., New Haven, CT 06515

Learn more about Cognitive Analytics through a two-semester program. During the fall semester, there is a hybrid course in which students learn Watson Analytics. During the spring semester, students are placed in an internship at a regional business or organization. Acceptance into the program requires a commitment to enroll in both semesters.

MAKE
HAVEN

MakeHaven

https://www.makehaven.org/

J.R. Logan jrlogan@makehaven.org

770 Chapel Street New Haven, CT 06510

A community makerspace with a variety of tools and projects.



Medical Innovation in Context, LLC

www.medincontext.org

Susanne Radke susanne.radke@medincontext.org

760 Chapel Street (The Grove), New Haven, CT

Consultancy in Medical Affairs and Life Science Strategy. MedInContext provides services in the form of thought partnership for diverse client groups: Biopharma and Biotech Companies, Healthcare Providers, Non Profit Organizations and others. With our background in science, medical affairs, clinical research, regulatory timelines and drug development, we possess a variety of capabilities to provide our clients with knowledge and saved time as greatest values for strategic decision making.



My Gene Counsel

http://www.mygenecounsel.com/

Ellen Matloff
Ellen@MyGeneCounsel.com

PO Box 612 Branford, CT 06405

My Gene Counsel is a digital health company that links current, updating, evidence-based information to your genetic test results.



Next Generation Manufacturing / College of Technology

http://www.nextgenmfg.org/

Wendy Robicheau wrobicheau@commnet.edu

271 Scott Swamp Road, Farmington, CT 06032

Engineering Science and Technology Studies transfer programs between the Connecticut state community colleges and public and private university partners.



Owl Cyber Defense

www.owlcyberdefense.com

Kathleen Gallagher kgallagher@owlcyberdefense.com

38A Grove Street Ridgefield, CT 06877

Owl market-first cybersecurity solutions are designed to exceed the most demanding security and operational requirements, with unmatched functionality, ease of use, and reliability. As the only vendor trusted by both the U.S. government and the world's largest industrial and commercial organizations to protect their sensitive digital assets, Owl sets the global standard in network cybersecurity.



Society for Ecological Restoration - New England

http://chapter.ser.org/newengland/

Robin MacEwan
Robin.MacEwan@stantec.com

136 West Street, Suite 203, Northampton, MA 01060

The mission of the SER New England Chapter is to foster the integration of science, planning, education, and regulation in restoration efforts in the New England region. SER-NE will be co-hosting a conference at SCSU in October 2018.



The Jackson Laboratory for Genomic Medicine

www.jax.org

Tyler Chukwu tyler.chukwu@jax.org 10 Discovery Drive, Farmington CT 06032

The Jackson Laboratory (www.jax.org) is a nonprofit biomedical research institute with over 1,800 employees across three campuses nationwide. Our mission is to discover precise genomic solutions for human disease, and to empower the global biomedical community in the shared quest to improve human health. JAX's research institute in Connecticut, The Jackson Laboratory for Genomic Medicine (JAX-GM), is transforming medicine by improving patient care, lowering costs, and increasing life span and health span. JAX-GM's research focuses on the complex genetic causes of disease, and on the development of genomic solutions tailored to each person's unique genetic makeup. JAX-GM sits on a 17-acre site on the campus of the University of Connecticut Health Center. The 183,500-square-foot facility opened in the fall of 2014. Now, it houses over 300 biomedical researchers, technicians and support staff in state-of-the-art computing facilities and laboratories. Our employees work in a collaborative, value-driven, and teambased environment where the focus is on advancing science and improving patients' lives.



Ulbrich Stainless Steels & Special Metals, Inc.

https://www.ulbrich.com/

Weston Ulbrich wulbrich@ulbrich.com

153 Washington Ave. North Haven, CT 06473

Precision, Performance, and Reliability. From aircraft to medical devices, Ulbrich's proprietary specialty metal manufacturing process provides precision, performance, and reliability in any application with unparalleled quality.



Town of Wallingford Economic Development

http://plugin2wallingford.com

Tim Ryan edc@wallingfordct.gov

45 South Main St Wallingford, CT

Plug Your Business In2 Wallingford—Located in the center of Connecticut along I-91 North/South, Wallingford provides easy access to all major markets and financial centers along the Northeast Corridor. Wallingford is a great location that adds up to great savings for your business!

Plug Your Business In2 Wallingford—Here you will find the lowest electric rates and most reliable electric service in CT; one of the lowest mill rates in New Haven County; and affordable commercial and industrial real estate options to meet your company's needs. And to help you save more, Wallingford offers real and personal property tax abatement programs.



Yale University, HR Staffing & Career Development Office

https://your.yale.edu/

Rebecca Morgan
Rebecca.morgan@vale.edu

211 Whitney Avenue New Haven, CT 06520

For more than 300 years, Yale University has inspired the minds that inspire the world. Based in New Haven, Connecticut, Yale brings people and ideas together for positive impact around the globe. A research university that focuses on students and encourages learning as an essential way of life, Yale is a place for connection, creativity, and innovation among cultures and across disciplines.



Entrepreneurs' University Program

http://EntreUniv.org

Dan Conley LeadAdvisor@EntreUniv.org

675 U.S. Highway One, North Brunswick, NJ 08902

Entrepreneurs University programs formed as the New Jersey Entrepreneurs' Forum Inc. in 1984 as a non-profit educational institution. The programs help technology-based Entrepreneurs learn key skills and proper techniques, as well as gain the tools, resources, and access to professional investors needed to build strong companies and grow their Teams of Employees.