

2025 SEI-CT Structural Engineering Student Career Forum



Garg Consulting

Services, Inc.

HNTB

April 24th, 2025, Thursday

Innovation Partnership Building Room 317, University of Connecticut 159 Discovery Drive Storrs, CT 06269

EVENT PROGRAM

JE ENGINEERS ARCHITECTS MATERIALS SCIENTISTS

Stantec

guidice

arton

Wiss, Janney, Elstner Associates, Inc.

FUSS & O'NEILL

- 3:30 PM 4:10 PM Registration & Networking at 2nd Floor of IPB
- 4:10 PM 4:20 PM Welcoming Remarks & Introduction

Session #1: Employers Presentations

- 4:20 PM 4:30 PM Wiss, Janney, Elstner Associates, Inc.
- 4:30 PM 4:40 PM Garg Consulting Services, Inc.
- 4:40 PM 4:50 PM Fuss & O'Neill
- 4:50 PM 5:00 PM HNTB
- 5:00 PM 5:10 PM Stantec
- 5:10 PM 5:20 PM GM2 Associates, Inc.
- 5:20 PM 5:30 PM Barton & Loguidice

Session #2: Panelists Presentations & Discussions

5:35 PM	-	5:50 PM	Early Career Lessons Learned / Progressing Past Entry Level by Dan Whittemore, PE, LEED AP and Jason J. LeDoux, PE (Fuss & O'Neill)
5:50 PM	-	6:05 PM	Solutions for the Built World / Forensic Engineering by Collin Melton, PE and Chris Bullers (Wiss, Janney, Elstner Associates, Inc.)
6:05 PM	-	6:20 PM	Professional Development / Constructability by Dean Bagdasarian, PE (GM2 Associates, Inc.)
6:20 PM	-	6:35 PM	Curiosity / Collaboration by Kimberly Fletcher, MS, PE (Barton & Loguidice)

Session #3: Closing and One-on-One Meeting

- 6:35 PM 6:45 PM Group Photo, Raffle Time and Closing Remark
- 6:45 PM 7:45 PM One-on-One Meeting with All Participating Employers
 - This event is free of charge to both employers and students.
 - Financial support is provided by SEI/ASCE through SEI Chapter Small Grant Funding.
 - Volunteers from SEI GSC UConn assist in running this event.
 - Snacks and refreshments will be provided.
 - Don't miss out—there will be a gift card raffle!
 - SEI Connecticut Board of Directors (2024-2026): Sangyul Cho, Alexandra Hain, Sanjeev Mohan, Hannah Rakowski & Kimberly Fletcher





4/22/2025



2025 Structural Engineering

Student Career Forum April 24th, 2025, Thursday



2025 SEI Chapter of the Year



Firms Website	Types of Structures	Practice Areas	Available Positions	Degree Levels	Geographical Areas	International Students (STEM OPT & H-1B)
Barton & Loguidice https://www.bartonandlog uidice.com	Municipalities, DOT, Private Clients, Developers – Facilities, Transportation	Structural Design & Evaluation Structure Inspection Construction Engineering & Inspection	Full-time (entry-level)	Bachelor, Master, Doctorate	CT Office, Maine Office, NY Offices	Yes
Fuss & O'Neill https://www.fando.com	Facility and Bridge	Structural design (new and rehabilitation) and evaluation, and structure inspection	Internships and Full time (entry level)	Bachelor and Master's degrees	Hartford CT, with some bridge opportunities in northern New England	Not at this time
Garg Consulting Services, Inc https://www.gargengineeri ng.com	Railroad & Highway Bridges Foundations & other geotechnical structures Railroad Structures (catenary portals, high towers, radio towers); Buildings	Structural Design Bridge Condition Inspection Construction Engineering & Inspection	Internships and Full-time (Entry-level)	Bachelor	Connecticut New York New Jersey	Not at this time
GM2 Associates, Inc https://gm2inc.com	transportation (bridges), facility (building), Energy	structural design and evaluation; structures inspection; construction engineering and inspection	internships (2026) full time	Bachelor, Master & Doctorate	CT (bridge, highway, CEI), MA	Will consider for exceptional candidates. H1B sponsorship is not automatic and depends on performance during STEM OPT
HNTB https://www.hntb.com	transportation bridges/structures facility (building) – limited	structural design and evaluation, structures inspection, program management Hiring entry level in CT: construction engineering & inspection and track, transit and systems	full-time (entry-level)	Bachelor, Master & Doctorate	80+ offices across the country. Hartford, CT and along the east coast	Not for entry-level and intern positions. Depending on the position
Stantec https://www.stantec.com	Transportation (Bridges)	Structural Engineering pertaining to transportation – bridge design, load rating, culverts, emergency response	Co-op; full-time	Bachelor and Master's degrees	Connecticut; can send resume to other locations as well	Yes
Wiss, Janney, Elstner Associates, Inc https://www.wje.com	Existing Buildings, bridges	Structural design and evaluation for existing buildings	not available now, but please track our website	Master	not available now, but please track our website	not available now, but please track our website