650+ Ph.D.s | 950+ Consultants 30+ Offices 90+ Disciplines



Career Paths in Engineering and Scientific Consulting

Food provided!

Date: Tuesday, October 24, 2023 Time: 3:00 PM - 5:00 PM PDT Location: Interdisciplinary Science and Engineering Building (ISEB) 1010

Speakers:



Daniel Jaimes, Ph.D., P.E., CFEI Senior Engineer | Thermal Sciences Senior Engineer | Thermal Sciences Dr. Jaimes specializes in thermal fluid sciences with an emphasis on high temperature and pressure combustion, alternative fuels, and experimental design. [<u>bio link</u>]



Ashley N. Parks, Ph.D.

Senior Scientist | Environmental & Earth Sciences Dr. Ashley Parks has a background in environmental chemistry and toxicology, including the environmental fate and effects of nanomaterials, sediment quality assessment, and contaminant bioavailability and bioaccumulation. [biolink]



Shannon Haley, Ph.D. Scientist | Data Sciences

Dr. Shannon Haley applies her experience with analyzing diverse datasets to engage in complex investigations and distill large amounts of information into clear and concise data stories. [bio link]



Amir Jokar, Ph.D., P.E., CFEI Senior Managing Engineer | Thermal Sciences

AMIT JOKAR, Ph.D., P.E., CFEI Senior Managing Engineer | Thermal Sciences Dr. Jokar specializes in thermodynamics, fluid mechanics, heat transfer, and heating, ventilation, air-conditioning and refrigeration (HVAC&R) systems. He has more than 17 years of work experience both in industry and academia. [bio link]

All levels of Ph.D. students are invited. With questions or to apply, please email Lauren Rhodes at Irhodes@exponent.com (include CV).

RSVP Here!

If you are a Ph.D. candidate with strong communication skills, are motivated to learn on the job, and have a desire to apply your education in unexpected and innovative ways, Exponent will be an exciting opportunity for you! At Exponent, we work on many of the most challenging and prominent engineering and scientific problems in the world. Our Environmental & Earth Sciences, Biomechanics, and Thermal Sciences Practices invite you to learn more about how you can make a difference through engineering and scientific consulting.