



Engineering and Scientific Consulting

## MythBusters – Careers Opportunities at **Exponent for PhDs**

Date: September 22<sup>nd</sup>, 2022 Time: 6:30 pm - 9:00 pm ET

Location: CBEC 110/120

## Speakers:



Sean J. Dee, Ph.D., P.E., CFEI Managing Engineer | Thermal Sciences Dr. Dee applies the fundamentals of chemical engineering to help clients mitigate the risk associated with accidents, losses, and injuries [ bio link ]



Senior Associate | Electrical Engineering & **Computer Science** Dr. Raghunathan specializes in electrical and

electronics engineering. Dr. Raghunathan uses his knowledge and background in electrical systems and sensors to assist clients in a variety of projects.[ bio link ]



Alex Avendano, Ph.D. Senior Associate | Biomedical Engineering & **Sciences** 

Nithin Raghunathan, Ph.D.

Dr. Avendano's training has focused at the interface between mechanical engineering and the performance of biological systems.[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 Thermal Sciences, Electrical Engineering & Computer Sciences and Biomedical Engineering & Sciences Practices invite you to learn more about how you can make a difference through engineering and scientific consulting.