Applied Mathematics Alumni Panelist 2023



Claire Walton Assistant Professor Research, Teaching, Service Linkedin



Kenzie Milhous

Associate Simulation Software Developer I'm currently working on developing software that interacts with hardware and other software systems on missile and defense products.

<u>Linkedin</u>



Owen Morehead Technical Analyst

A mix between data analytics, data science, and software development. In a general sense, my roles include designing, analyzing, building, maintaining, and continuously improving the company's core software applications and databases.

<u>Linkedin</u>



Sara Nasab Senior Systems Engineer

My core tasks revolve around supporting various Strategic System Programs, and more specifically, evaluating the accuracy of our weapon systems. Daily tasks include creating guis to facilitate tasks, organizing and filtering through databases, and conducting theoretical studies for novel weapon systems.

Linkedin



Tenavi Nakamura- Zimmerer Research Aerospace Engineer

Researches machine learning-based methods for aerodynamic modeling and uncertainty quantification.

<u>Linkedin</u>