

## Interdisciplinary Engineering Research

SEP

29

## **An Online Panel Discussion**

12:20-1:10PM



Assistant Professor
Computer Science and Engineering
An Interdisciplinary Tour of Machine Learning in
Biology, Law, and More

Necmi Biyikli
Assistant Professor
Electrical and Computer Engineering
Atomic Layer Engineering: Building
Devices One Atomic Layer at a Time





Ramesh Malla
Professor
Civil and Environmental Engineering
Building Human Habitats on the Moon and Its
Extreme Environments

The series is open to **all undergraduate and graduate students** and is designed especially for students conducting (or interested in conducting) STEM research.

For the access link & more information, visit ugradresearch.uconn.edu/stem-seminar-series

If you require an accommodation to participate in a STEM Seminar event, please contact Jodi Eskin at jodi.eskin@uconn.edu at least 5 business days prior to the seminar.

This is an Honors Event. Categories: Career, Professional, & Personal Development or Academic & Interdisciplinary Engagement.