

WORLD-CLASS EDUCATION, RESEARCH, AND INNOVATION

Our faculty members are on the technological cutting edge, conducting externally-funded research in exciting fields such as human-robot collaboration, motion planning, autonomous

drones, machine learning, biological robots, and neuroengineering.

A WORLD OF APPLICATIONS

- Manufacturing
- **Autonomous Vehicles**
- Healthcare
- Logistics
- Personal Assistants
- Military

Modern Curriculum, Team-based Design, State-of-the-Art Facilities, World-Class Faculty, Endless Possibilities...

Challenging jobs Excellent salaries Personal satisfaction Safety, Security, and Rescue Rapid advancement

Opportunities

- Co-op/Internships
- Honors program
- Sponsored design projects
- Undergraduate research
- Professional enrichment
- Study abroad/Eurotech
- Minors
- Graduate study

What is a degree worth?

- UConn is one of only three U.S. research-active universities to offer a major in Robotics Engineering
- Data from the Bureau of Labor Statistics pegs robotics engineering as seeing a nine percent growth in jobs from 2016 to 2026
- Salary.com reports an average salary for robotics engineers of about \$103,000 a year



VISIT US ON THE WEB robotics.engr.uconn.edu

