

Robotics Engineering

ROBOTICS SCHOLARSHIP OPPORTUNITY FOR FIRST-YEAR STUDENTS

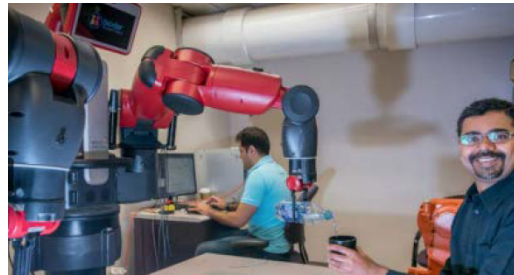
We award two \$2,000 scholarships each year to incoming UConn College of Engineering first-year (freshman) students, who participated in the First Robotics Competition, and have a recommendation from a First Robotics team mentor.

Look for the next cycle to open in January 2025 at:

<https://uconnscholars.communityforce.com>

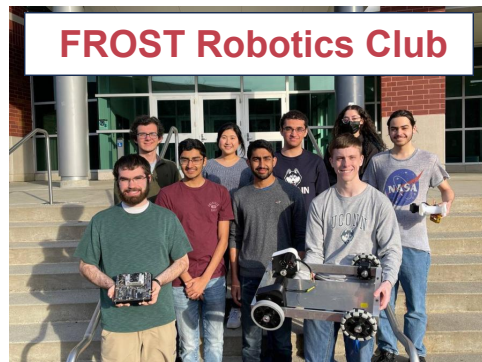
Learn more about our labs at:

www.ee.uconn.edu/people/labs



Associate Professor, Ashwin Dani in his Robotics Lab

Robotics Clubs



UConn's FROST Robotics club (above) has competed in battlebot competitions such as National Havoc Robot League (NHRL).

The club was awarded funding by NHRL, as well as Automated Building Systems, Inc. FROST has purchased cutting edge materials and tools using these funds.

With pre-made bot kits, even the most inexperienced club members (including non-STEM majors) can build their own bots and participate in competitions, and advanced materials allow more skilled members to build innovative designs.

UConn FIRST Club

The UConn FIRST club (below) gathers alumni from FIRST Robotics Competition and Tech Challenge teams across campus. This group mentors nearby teams which allows members to stay active in the FIRST community by volunteering at and participating in FIRST robotics conferences.



VISIT US ON THE WEB
ee.uconn.edu/robotics

UConn
COLLEGE OF ENGINEERING
ELECTRICAL & COMPUTER
ENGINEERING