



EXPLORERS

Exceed your limits.
Become the BEST.



Case Western Reserve University

Department of Electrical Engineering and Computer Science



engineering.case.edu/eecs/



@CaseEngineer

Case Western Reserve University is the Top 1 research university in Ohio, with 17 Nobel laureates affiliated, ranked 32nd most innovative among national universities and 13th for commercialization of research.

The **Department of Electrical Engineering and Computer Science** at Case Western Reserve University is motivated by synergetic research thrusts exploring the intersections of *bio-micro-info* in the ever-changing world of technology. We bring together a spectrum of degree programs and research thrusts that ultimately lead to the enhancement of life. We strive for distinction through excellence, productivity, and innovation. We emphasize a student-centric, experiential learning environment that prepares capable professionals, effective teammates, and life-long learners.

READY FOR:



OPEN IDEAS



x1 CHALLENGE

Researchers

Innovators

3 / 6 months

A NGI initiative



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 825183.

Partners





CHALLENGE #12 - CWRU-SEC-01

→ Security and privacy in machine learning

GOALS

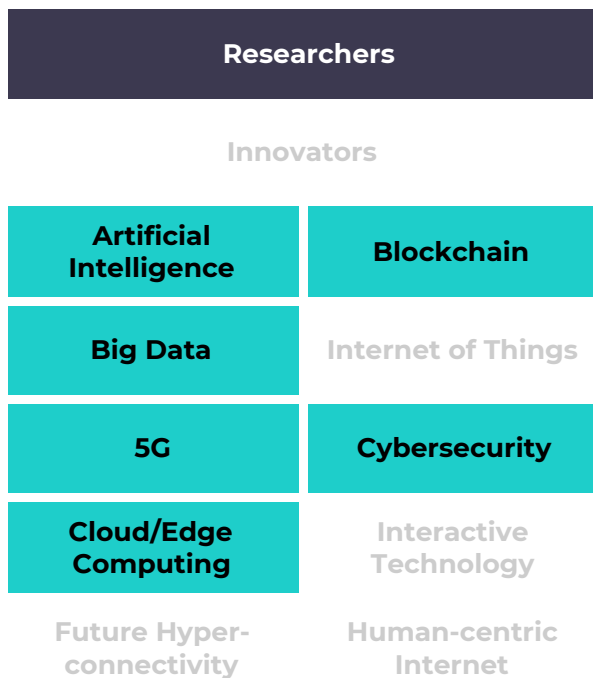
Perform quality research on cybersecurity and machine learning.

DETAILS

Investigate privacy and security issues in machine learning.

SKILLS REQUIRED

Background in cybersecurity, blockchain, machine learning would be preferred.



→ READ THE GUIDELINES