



Duke University's iconic campus

Duke University is home to an innovative Cybersecurity Master of Engineering program, several executive education certificates for cybersecurity leaders, and the annual Cybersecurity at Duke conference. The Duke Cybersecurity Hub is the focal point of the vibrant Duke Cybersecurity community of learning, thought leadership, and practice. Collectively, we strive to provide a comprehensive and interdisciplinary framework for preventing and solving society's increasingly complex cybersecurity challenges through academic excellence, multidisciplinary research, and practice.

The Duke Master of Engineering in Cybersecurity offers a flexible (on-campus and online) and adaptive curriculum aligned with the latest industry trends and priorities. Our graduates include leaders who secure data systems for governments and businesses, digital forensics experts who testify

in court, cybersecurity analysts who produce intelligence on threats to critical infrastructure, professionals who build cyber resilience for industries, and investigators who handle data breaches.

Duke University's cybersecurity executive programs equip the Board of Directors, Chief Information Security Officers (CISO), executives, and managers with cutting-edge, adaptive, and interdisciplinary training that enables them to navigate the increasingly complex environment of their organizations and beyond. The Cybersecurity at Duke Conference is an annual event that brings together key players and thought leaders in cybersecurity, information technology, risk management, technology policy, and legal and regulatory experts interested in advancing cybersecurity practice and innovation.

DESIGNATIONS

- CAE-Cyber Defense

CONTACT INFORMATION

Art Ehuan
ehuan.arturo@duke.edu

Emilia Chiscop-Head
emilia.chiscop-head@duke.edu

duke.edu | cybersechub.duke.edu



Online cybersecurity students