

REINHARDT UNIVERSITY'S CYBERSECURITY UNDERGRADUATE PROGRAM



The average salary for cybersecurity-based careers in 2022 was \$113,000.



Leading companies like Google have invested over \$10 billion to advancing and training individuals in cybersecurity.



The United States has around 750,000 unfilled positions in cybersecurity as of 2023.

What will you learn?

Cybersecurity Fundamentals

- Experience activities and lessons focused in Threat Actor Types & Attributes, Three-Legged Stool Analogy, Red Team vs. Blue Team, Malware Types and Deliveries, and more.

Identity and Access Management

- Learn about authentication models and components, access control models, as well as rights, permissions, and policies.

Security Assessment & Training

- Learn how to conduct risk assessments and audits of controls, assess vulnerabilities, vulnerability remediation, and investigate computer fraud and other electronic crimes.

What can you become?

Possible Careers

- Digital Forensic Analyst, Engineer, Examiner, Specialist, or Technician
- Computer or Cyber Forensic Investigator
- Cybersecurity Analyst, Architect, Engineer, Manager, or Specialist
- Incident Analyst
- IT Auditor
- Security Auditor or Consultant
- Vulnerability Analyst

Contact



kelly.roberts@reinhardt.edu



770-720-5904