Merritt College offers a 2-year accredited cybersecurity program led by experts who are active in the field. Start wherever you are today, and graduate with the skills and knowledge you need to land an entry-level job in the exciting field of information security.

FIT LEARNING INTO YOUR LIFE



Six-week sessions meet in person every Friday



Online lab coursework is accessible on any smartphone, tablet, or computer



Choose from an occupational certificate or an Associate of Science degree

WHY BUILD A CAREER IN CYBERSECURITY?

IT'S GROWING FAST.

The cybersecurity field is experiencing a shortage of skilled professionals, and is projected to grow at over 26% by 2026.*

IT'S FINANCIALLY REWARDING.

Today, cybersecurity professionals are earning some of the top salaries in tech, providing a solid path for long-term financial security.

CYBER TALENT FAST TRACK 2019 LEADERBOARD



THE US

Out of 341 Schools

VALUED PARTNERS

TECH EXCHANGE
INNER CITY SERVICES

To learn more or apply to the program, visit our new website:

www.merrittsecurity.com

*U.S. Bureau of Labor Statistics

MAKE THE WORLD A SAFER PLACE WITH A CAREER IN CYBERSECURITY





A PROGRAM THAT SETS THE STANDARD

Merritt College Cybersecurity
Program students are winning
national competitions and securing
great jobs with Silicon Valley's
leading companies. That's because
our program was developed in
partnership with the Consortium
of Information Systems Executives
(CISE), a group made up of Chief
Information Officers and Chief
Information Security Officers based
in the SF Bay Area who deeply
understand the security issues that
matter now.



Get practical, real-world training from experts. Our instructors provide critical insights on the most pressing security threats today — and how to solve them.



Prepare for a new career for less. Merritt College offers classes for a fraction of the cost of boot camps or 4-year universities, yet delivers quality instruction that can't be found anywhere else.



Find the support you need to succeed. Our program is eligible for financial aid, and Merritt College offers a range of services, for everyone from veterans to single parents.



CHOOSE FROM TWO LEARNING TRACKS

Each track starts with computer science and security fundamentals, and gradually advances to topics such as secure coding and hacking. [Our instructors] are really enthusiastic about it, which makes learning fun. It's never too late to get started — if you're even thinking about it, come take a few classes.

Christina H., 2017 Program Graduate

INFRASTRUCTURE SECURITY

Learn how to manage and optimize security infrastructure both onpremises and in the cloud to protect critical assets.

APPLICATIONS SECURITY

Learn how to design, develop, and manage secure software and services in compliance with security controls and industry best practices.