CONNECT WITH US

Visit
Highline College’s Computer Information Systems and Computer Science website:
cis.highline.edu

Contact Us
Syeda Nizami
Computer Science
CSCI/CIS Department Coordinator
(206) 592-3398 • snizami@highline.edu

Rav Kang
Web & Computer Science
(206) 592-3337 • rkang@highline.edu

Emma Kong
CIS/Cybersecurity
BAS Coordinator
(206) 592-3048 • ekong@highline.edu

Aaron Hayden
CIS/Cybersecurity
(206) 592-3550 • ahayden@highline.edu

ACHIEVE YOUR GOALS

Find a rewarding career in
• Incident Response
• Digital Forensics
• Security Consulting
• Computer Security
• Information Assurance
• Security Engineering

BUILD YOUR FUTURE IN
Cybersecurity

(206) 878-3710
2400 S. 240th Street • Des Moines, WA 98198

cis.highline.edu

The college provides equal opportunity in education and employment and does not discriminate on the basis of race, color, national origin, age, disability, sex, sexual orientation, marital status, creed, religion, or status as a veteran of war. Prohibited sex discrimination includes sexual harassment (unwelcome sexual conduct of various types).
ABOUT CYBERSECURITY AND DIGITAL FORENSICS

Cybersecurity is a rapidly growing part of the Information Technology industry. Information Security Analysts work within organizations to monitor, test, and implement the cybersecurity controls that protect the data and infrastructure vital to operations. Students learn the fundamentals of computing systems and networking. Beyond the fundamentals, students practice the tools and techniques professionals use for digital forensics and incident response.

PROGRAM OPTIONS

Highline College offers the following degree programs in Cybersecurity:

- Global Cybersecurity Investigations, AAS
- Network Security Engineer, AAS
- Bachelor of Applied Science in Cybersecurity and Digital Forensics

“This is a well-designed and extensive curriculum with a lot of hands-on practice on real-life computer forensics tools. The instructors are knowledgeable and helpful. The city is setting up a new forensics lab and this class has given me the knowledge, skills and tools I need.”

— DAVID MATTHEWS, DEPUTY CHIEF INFORMATION SECURITY OFFICER, CITY OF SEATTLE