COLLEGE PROGRAMS

INTERNSHIP PROGRAMS

	Undergrad*	Graduate	Ph.D.
Computer Science Skills-Based Programs			
Computer Science Intern Program (CSIP)	•••	•	•
Centers of Academic Excellence in Cyber Operations (CAE-Cyber)	•••	•	
Research Experience Student Program (RESP)	•••	•	
Summer Intern Program for Science and Technology (SIPST)	•••	•	•
Signals Intelligence Collection Program (SICP)	•••	•	•
Science of Security (SoS)	•••	•	
Cybersecurity Skills-Based Programs			
Cyber Summer Program	• •	•	•
Cybersecurity Directorate Summer Intern Program (CSDIP)	• •	•	•
Engineering Skills-Based Programs			
Installations & Logistics Summer Program (I&L)	••••	•	
Summer Intern Program for Information Assurance (SIPIA)		Gradu	Ph.D
Mathematics Skills-Based Programs			
Director's Summer Program (DSP)	••••		
Cryptanalysis and Signals Analysis Summer Program (CASA)	•••		
Graduate Math Program (GMP)		•	•
Summer Program for Operations Research Technology (SPORT)		•	•
Language and Analysis Skills-Based Programs			
Summer Language Program (LANG)	•••	•	•
Intelligence and Analysis Summer Program (IA)	• •	•	
Civil Liberties, Privacy and Transparency Summer Program (CLPT)	• •	•	
Business and Workforce Support Skills-Based Progra	ims		
Business Management & Acquisition Summer Program (BM&A)	• •	•	
Summer Strategic Communications Intern Program (SSCIP)	• •	•	
Security & Counterintelligence Summer Intern Program (SCSIP)	•••	•	
Office of Reasonable Accommodation & Accessibility Summer Program (ORAA)	•••	•	
Human Resources Summer Program (HR)	• •		
Well Being Services Summer Program (WBS)	• • •		
Industrial & Organizational Psychology Summer Program (IOP)			•
Office of Inspector General Summer Program (IG)	• •	•	

Junior

Senior

*Legend: Freshman Sophomore

Graduate Ph.D.

IntelligenceCareers.gov/NSA

COOPERATIVE EDUCATION PROGRAM

Through a series of alternating work rotations - a semester at NSA followed by a semester at school - you will sharpen your skills while earning a competitive salary.

Eligible Students

Undergraduate 2nd Semester Freshmen

Undergraduate Sophomores

Accepted Majors

Electrical Engineering

Computer Science

Computer Engineering

Cybersecurity

Foreign Languages Chinese, Russian

Applications are accepted September 1 - October 31 and February 1 - March 31

STUDENT PROGRAMS BENEFITS



Paid Time Off



Holiday & Sick Leave



Extracurricular Activities



Mentorship **Programs**



Competitive Pay



National Cryptologic University Courses



Assistance*



Reimbursement*



Partial Tuition Assistance*

Notes:



^{*}If eligible. See our website for more information.

^{**}Benefit for Co-op Program only