





SAM CURRY

INFORMATION SYSTEMS AND INTERNATIONAL RELATIONS

TOP SECRET LEVEL SECURITY CLEARANCE

CONTACT

 703-907-9399
 currysa24@gmail.com
 www.linkedin.com/in/samuel-curry
 DC Metro Area

SKILLS

- Cybersecurity
 - Networking
 - Java, Python, HTML
 - Linux, Windows
 - Microsoft Office Suite
-
- Effective Leader
 - Cooperative
 - Creative
 - Analytical
 - Accountable
 - Adaptable

EDUCATION

B.S. in Information Systems
Additional Major in International Relations
Carnegie Mellon University
Pittsburgh, PA
Aug. 2023 - current
QPA: 3.71

Relevant Coursework:

Fundamentals of Computer Science 112
Information Systems Milieux 250
Technology, Weapons, and International
Conflict 374
International Relations 226

EXTRACURRICULARS

CMU Fencing Aug 2023 -
CMU College Democrats Aug 2023 -
Officer, W.T. Woodson Senior Class
Council Sep 2022 - May 2023
Vice President, W.T. Woodson Computer
Science Club Sep 2021 - July 2023

PROFILE

Ambitious and resourceful college freshman at Carnegie Mellon University. Passionate about intelligence and national defense with a proficient programming, computer science, and technical skillset. Strong cooperative, interpersonal, and leadership ability, with a commitment to producing purposeful, accountable, high-quality results in a wide array of situations. Experienced collaborator and professional committed to ensuring our nation's continued security through a career of public service for the federal government. Continuing service to U.S. defense by returning to the NGA in the summer of 2024.

WORK EXPERIENCE

Cybersecurity Intern

National Geospatial-Intelligence Agency Jun 2023 - Aug 2023

- Obtained Top Secret security clearance after extensive background check.
- Actively contributed to critical initiatives aimed at enhancing the security posture of sensitive systems and data.
- Led collaborative demonstration of penetration testing techniques to other high school interns.
- Gained valuable exposure to government cybersecurity practices and played an integral role in supporting the agency's mission.

Research Intern

Widely Jun 2022 - Aug 2022

- Researched O-RAN wireless technology and collaborated on a 4 person team to write a technical white paper for executive and engineering review.
- Participated in hands-on demonstrations of the 4G/5G product suite at ComSovereign Labs and Cyber Innovation Labs of George Mason University.
- Sharpened soft skills in a business environment and learned the basics of project management via training sessions.

Engineering Intern

Sol Donum Jun 2021 - Jul 2021

- Assembled and wired Vulcan Energy Store portable electric generators.
- Accurately cataloged files and components.
- Designed instruction manuals and filmed for promotional materials.
- Gained first-hand experience with the professional organization and management of a start-up company.