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

Science Club

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

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

Widelity

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.