Sebastian Stovall

Aspiring Cybersecurity professional

Driven cybersecurity graduate with a 4-year degree and hands-on experience through a comprehensive internship. Expertise in security architecture, OS management, risk management, collaboration, and incident response.

Summary of Qualifications

Leadership and Management: Team Coordination, Event organization, Collaboration, Time management, Strategic planning, task delegation

Cybersecurity: Linux/Unix, Python scripting, Risk Management, Security Architecture, Cybersecurity policy, Threat analysis

Information Technology: Technical support, IT infrastructure, troubleshooting

Education

Old Dominion University, Norfolk, VA

Master of Science in Cybersecurity; (GPA, 3.45), [Current, Class of 2025] Relevant Coursework: Essentials of Project Management, Leadership management in cybersecurity, Engineering management risk analysis

Old Dominion University, Norfolk, VA

Bachelor of Science in Cybersecurity; (GPA, 3.5), [Completed, Class of 2024] Relevant **Coursework:** *Linux systems for cybersecurity, Windows System management and security, Digital Forensics, Cyber strategy and policy, Cyber law, Introduction to Criminology, Intro network and security*

Certifications

- CompTIA ITF+
- CompTIA Security+ ce
- Cybersecurity and Networking Career Studies Certificate (Southside VA. Community College)

Professional experience

Sterile Geeks VR Inc

Cybersecurity Intern [20 hrs. a week, Sept 2023- July 2024]

- Worked within a team to develop architectural blueprint with all hardware and software necessary to create a cybersecurity system for a mixed VR platform
- Included security measures including two factor authentication, biometric authorization and making the program accessible by the hearing and vision impaired were integrated while
- Tailored program around industry standard regulations such as NIST 800-53.
- Conducted in-depth research on open-source python platforms such as PyGaze to implement security enhancements including developing a rough draft of a firewall
- created and delivered presentations to explain the features of security blueprint simply to stakeholders.

Volunteer and Club AHiliations

Phi Beta Sigma Fraternity Inc.

Member, Previous Omicron lota chapter secretary, social action chairman, and membership intake chairman

- Sent emails and handled communication on behalf of chapter,
- · Recorded and distributed chapter meeting minutes
- Upheld parliamentary procedure during chapter meetings
- Coordinated and carried out chapter events related to social action
- Conducted and led membership intake process to teach prospective members required information and procedures to become a part of the fraternity

Awards and Scholarships

- ODU Global student scholarship (2024)
- ODU Merit-Based Scholarship (2022-2024)
- 3x School of Cybersecurity Dean's List Scholar (Fall 2022, Spring 2023, Spring 2024)
- Graduated Cum Laude, Old Dominion University, Spring 2024

Software and Hardware Experience

- Microsoft Office Suite
- Python
- Cisco Packet Tracer
- Wireshark
- JohnTheRipper

Security Clearance

U.S. citizen with the ability to obtain and maintain a security clearance

References

- Justin Baker, internship supervisor: baker.j.419@gmail.com
- Damon Gilkes, Mentor: damon.gilkes@yahoo.com
- Jerome Simms, Advisor/Mentor: Jeromesimms95@gmail.com