

## 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 Iota 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