SEBASTIAN STOVALL

SSTOVALL0407@GMAIL.COM

434-579-1342

E-PORTFOLIO LINK:

HTTPS://SITES.WP.ODU.EDU/CSS003/

(CONTAINS RELEVANT COURSEWORK EXAMPLES AND PROJECTS FROM UNDERGRADUATE STUDIES)

OBJECTIVE

Detail-oriented cybersecurity professional with a bachelor's degree in Cybersecurity and hands-on experience through a comprehensive internship. Proven ability to design and implement robust security architectures, integrate open-source solutions, and analyzing and implementing standard cybersecurity regulations.

SKILLS

Experience using Python and Linux systems, Cybersecurity Policy Analysis, Risk Mitigation, and Security Architecture

EXPERIENCE

CYBERSECURITY INTERN || STERILEGEEKSVR

10/23-Present

- Worked within a team to develop a comprehensive cybersecurity architectural blueprint for mixed reality software, ensuring robust security measures were integrated while following industry standard regulations.
- Conducted in-depth research on open-source coding platforms to identify and implement effective security enhancements within the system.
- Created and delivered detailed presentations to explain the features and benefits of the security blueprint to stakeholders, facilitating clear understanding and support.

EDUCATION

B.S. CYBERSECURITY / AUGUST 2022- MAY 2024

Old Dominion University

 Cum Laude Graduate, 3x School of Cybersecurity Dean's List Scholar

M.S. CYBERSECURITY / MAY 2024-PRESENT

Old Dominion University

Risk Management Concentration, Class of Spring 2025

VOLUNTEER EXPERIENCE OR LEADERSHIP

Developed exceptional time management and leadership qualities as being Vice President of a men's empowerment club, secretary for Phi Beta Sigma Fraternity Incorporated, and active member of Ebony Impact Gospel Choir, while working part time and being a full-time student. Proven ability to lead initiatives, coordinate events and foster collaboration among members of each organization.