# **Angel Tanoh**

Atano002@odu.edu | Norfolk, VA | 571-651-0544

#### **EDUCATION**

Old Dominion University, Norfolk, VA

Bachelor of Science, Cybersecurity | Minor, Risk Management and Insurance | GPA: 3.51

May 2026

### **COURSEWORK**

- **Linux Systems for Cybersecurity:** Mastered system administration, shell scripting, and essential security protocols on Linux systems to automate processes and safeguard critical infrastructure.
- **Introduction to Cybersecurity:** Developed comprehensive security strategies, intrusion response plans, and disaster recovery protocols, focusing on legal, risk management, and public relations aspects.
- Basic Cyber Programming and Network: Applied problem-solving and programming skills using Python to address cybersecurity challenges, while gaining a strong foundation in network security concepts.
- **Cybersecurity Strategy and Policy:** Evaluated and shaped cybersecurity policies by analyzing national security frameworks and strategic decisions' political, social, and legal impacts.

## **WORK EXPERIENCE**

COVA CCI's Cybersecurity Internship Clinic

# **Old Dominion University**

January 2025-May 2025

- Provided pro bono cybersecurity assessments for small businesses, nonprofits, evaluating their cybersecurity posture and risk management.
- **Conducted security awareness training** and policy development, helping client organizations strengthen their cybersecurity knowledge and defenses.
- Collaborated in a team under faculty supervision to perform network defense analysis, cyber risk assessments, and security best practices implementation.

Old Dominion University Student Success Center

## **Administrative Assistant**

October 2023-Present

- Provided secure peer support and mentorship, ensuring data confidentiality while fostering academic success within Impact Learning Communities and TRiO Programs.
- Facilitated secure, timely communication with students and staff, enhancing response efficiency while maintaining data privacy standards.
- Assisted students in accessing academic resources, utilizing secure systems to protect sensitive information and resolve academic issues.

## **PROJECTS**

## Song Finder App Socket Program

December 6th, 2023

- Developed an application that enables users to rediscover forgotten songs, search for incomplete lyrics, and identify elusive tunes within their music library.
- Implemented core programming concepts, including lists, dictionaries, loops, and functions, along with basic socket programming for efficient client-server communication.

### **LEADERSHIP**

The SUMMIT Mentoring Program

Vice President January 2024-Present

 Composed and revised key organizational documents, enhancing clarity and streamlining operations, resulting in improved committee coordination and project outcomes.

- Provided critical support to organizational committees, ensuring they had the resources needed to operate effectively, which led to a 20% increase in event participation and member engagement.
- Collaborated with board members and representatives to implement new event initiatives, driving a 15% increase in member retention and overall satisfaction.

#### Women's SUMMIT Leader

April 2023-January 2024

- Organized impactful events, workshops, and discussions, which empowered over 30 female members and led to a marked increase in leadership roles taken by women within the organization.
- Provided ongoing resources and mentorship, helping members overcome challenges and leading to a 30% improvement in academic and professional success among participants.
- Empowered and mentored team members, fostering leadership development and resulting in a 40% growth in women taking on leadership roles within the organization.

## **SKILLS**

- Time Management | Team Collaboration | Strong Communication
- Problem Solving | Attention to Detail | Adaptability | Goal-Oriented
- Proficient in Microsoft Office Suite | Experienced with Visual Studio Code
- Python | Lunix | Kali | Wireshark