AMARI BROWNE-JOHNSON

Hampton, Va | 757-746-0143 | abrow183@odu.edu

Dedicated and knowledgeable Senior at Old Dominion University, majoring in Cybersecurity. Seeking an internship position in cybersecurity or IT to apply and enhance my technical skills, while committed to continuous learning and professional development within the cybersecurity field.

EDUCATION

OLD DOMINION UNIVERSITY, NORFOLK, VA

Bachelor of Science in Cybersecurity

December, 2025

- Actively engage in on-campus cybersecurity events and participate in professional development opportunities with Blacks in Cybersecurity, fostering
 industry connections and enhancing expertise in the field.
- Relevant Coursework: Network Security, Cyber Defense Operations, Ethical Hacking, Information Security Policy & Governance, Digital Forensics, and Information Technology.

GPA: 2.7

WORK EXPERIENCE

NIKE - PART TIME ASSOCIATE

Nike | Williamsburg Va June 2023 – Aug 2024

I was responsible for delivering exceptional customer service by engaging with customers to understand their needs and recommending products that align with their preferences. I also helped maintain the store's visual merchandising standards, assisted with inventory management, and contributed to achieving sales targets.

AMAZON - ASSOCIATE

Amazon | Hampton, Va

Aug 2024 - Current

As an Amazon associate, skills such as attention to detail, problem-solving, and working in fast-paced environments are used. The role emphasizes teamwork, time management, and adherence to security protocols.

PROJECTS

Vulnerability Assessment and Penetration Project | Fall 2023

Description:

In this project, I worked with a group to conduct a comprehensive vulnerability assessment and penetration testing of a simulated network environment. My team identified potential security vulnerabilities within the network, exploited them to demonstrate potential risks, and provided detailed reports with remediation strategies to secure the network.

Phishing Awareness Training Project | Fall 2024 Description:

I Collaborated in a team to develop a phishing awareness program by creating realistic email simulations to test user susceptibility and analyzing results to identify trends. I also contributed to designing a training curriculum with actionable recommendations and used open-source tools to track improvements, demonstrating skills in teamwork, and threat analysis.

SKILLS

• Problem - Solving

Python

- Analytical Skills
- Team Collaboration

- Linux/Unix
- Kali