

Jessiah Davis

Norfolk, Virginia | Jessiahdavis03@gmail.com | 703-231-4247

EDUCATION

Old Dominion University | Bachelor of Science, Cybersecurity

Norfolk, VA | **12/26/26**

- **GPA: 3.2**

Old Dominion University | Master of science, Cybersecurity

Norfolk, VA | **05/28/28**

PROFESSIONAL SUMMARY

Aspiring cybersecurity analyst with foundational expertise in network security, vulnerability assessment, and incident response. Proficient in leveraging industry-standard security tools and frameworks to identify and mitigate risks. Highly motivated to expand cybersecurity knowledge through hands-on projects and certifications. Committed to continuous growth and contributing to organizational security.

SKILLS AND COMPTENCIES

Cybersecurity Tools & Techniques	Wireshark, John the Ripper, Ethical Hacking, Network Security & Monitoring, Generative AI in Cybersecurity.
Networking & Infrastructure	Networking, Virtual Machines, Pfsense
Operating Systems	Windows Systems, Mac OS, Kali Linux
Programming	Python
Soft skills	Communication, CPS Problem Solving, Critical thinking, Teamwork & Collaboration, Time management, Attention to detail.
Collaboration Tools & Creativity	Microsoft teams, Zoom, Adobe Photoshop, Excel, PowerPoint, Canva,

WORK HISTORY

Innovation Cyber Cohort | Intern

Norfolk, VA | 01/2024 - 04/2024

- . Orchestrated and supervised a collaborative project, demonstrating adeptness in task delegation, meeting facilitation, and conflict resolution.
- Presented final solutions to university stakeholders, resulting in actionable recommendations considered for implementation in pilot projects.

- Applied design thinking, user experience methodologies, and UX principles to develop prototype security-focused solutions, addressing system resiliency and data protection challenges.
- Engaged in team meetings, providing insights and feedback to optimize project outcomes.

NOTABLE PROJECTS

NFL Statistics Tracker

Norfolk, VA | 12/15/2025

- Client-Server NFL Stats Application (Python)
- Developed a client-server application where a “scout” client sends encrypted NFL player statistics to a “coach” server
- Implemented socket programming for network communication and designed the server to decrypt, validate, and store incoming data using lists, dictionaries, loops, and modular functions.
- Built a file-based storage system for long term stat tracking
- Successfully ran, tested, and presented the project to the course instructor.

ORGANIZATION & LEADERSHIP

Asez

Norfolk, VA | 03/ 20/ 2023-present

- Active Member, ASEZ Church of God University Volunteer Group – Old Dominion University Contribute to community service initiatives focused on environmental sustainability, including street cleanups and graffiti removal.
- Educate community members on the environmental impact of plastic waste and promote recycling practices Collaborate with team members to support campaigns aimed at improving local communities and raising environmental awareness