

Lavontay Johnson

Old Dominion Undergraduate Student
Cybersecurity professional

1005 Anabranche Trace
Chesapeake, VA, 23323
(757)376-8749
ljohn100@odu.edu

EXPERIENCE

Walmart— Cashier

May 2019 - January 2024

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Bowlero— Event Host

January 2024- January 2025

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EDUCATION

Deep Creek Highschool, Chesapeake — High School Diploma

September 2016 - June 2020

Old Dominion University, Norfolk — Bachelors

Present

GPA- 3.55

Relevant Coursework

Basic Cybersecurity Program and Networking-

learned how to break down problems and create step by step solutions using Python, which helped me understand how algorithms work in cybersecurity. I also gained a stronger understanding of how computers and networks function, along with important skills in program logic and file management. Overall, it helped me think more critically and gave me a solid foundation in both programming and cybersecurity.

Cybersecurity Techniques and Operations -

learned how real world cyber operations work by using hands on tools and techniques that cybersecurity professionals rely on. I gained experience with things like analyzing network traffic,

SKILLS

Cybersecurity

IT support

Software troubleshooting

Customer service

Security engineering

Video editing

AWARDS

Dean's list multiple semesters

CERTIFICATIONS

CompTIA Security +-
Completed

CompTIA CySA- In progress

CompTIA CISSP- In progress

identifying vulnerabilities, and performing penetration testing. I also learned how to apply cryptographic tools, follow cybersecurity laws, and protect personal data. Overall, it gave me a practical understanding of how to both attack and defend in a cyber environment.

Advanced Technique Cybersecurity Risk Management -

I learned how organizations use the NIST Risk Management Framework to get systems approved for use through the Authorization to Operate process and how to maintain that approval through Continuous ATO. I gained a strong understanding of system categorization, security controls, risk assessments, and continuous monitoring, all aligned with NIST SP 800-53 Rev. 5. It really helped me see how cybersecurity is managed on an organizational level, especially in cloud environments.