Logan Powell

757-971-0911 | Virginia Beach, VA | lpowe008@odu.edu| www.linkedin.com/in/loganmpowell

Education

B.S. Cyber Security, Minor Political Science

Education: Old Dominion University, Norfolk Virginia

Objective

• To obtain employment with an organization that enables me to learn knowledge in the education and/or technology fields to further equality

Community Building

PALS Literary Screener, UVA, Charlottesville, VA (Remote)

- Testing children's literary capabilities by analyzing weaknesses through Qualtrics data collection
- Compile data and research to be submitted to data managers
- Communicating with children by building reading, writing and vocabulary school

FLEX Teacher, New E3 School, Norfolk

- Teach 4 classrooms and 15 children throughout
- Organize lunch schedules and daily itineraries for 30 teachers
- Prep activities and documents for front office productivity

Food Prepper, Hanks Filling Station, Norfolk

- Prepping food for the consumption of customers
- Cleaning and maintaining the space for the overall efficiency of the organization
- Cooked for large and small group gatherings

Technology Research Projects

State Government Researcher, Old Dominion, Norfolk

- Examined Cyber Security infrastructure in Wisconsin to determine security levels of state assets.
- Acknowledged state spending for improving community security with excess funds at the state level.
- Provided suggestions on improving legacy security by combining Operational and Informational Technologies

Cybersecurity Researcher, Old Dominion, Norfolk

- Used Firewall testing to locate and investigate a trusted network of a certain system.
- Used Penetration Testing and password cracking to protect networks from potential system compromises.
- Exercised my knowledge of compromising networks by monitoring network traffic with WireShark.

Case Investigation, Old Dominion, Norfolk

- Practiced proficiency in software such as OSForensics, Winhex, pfSense
- Trafficked traced information using Wireshark and TCPdump to monitor networks.
- Used the digital mobile software Oxygen to access the compromised device and extract data.
- Wrote a report on the collected data where I noted suspicious behavior observed between parties.

Skills

- Microsoft Suite
- Python
- Kali/Linux
- Qualtrics
- German
- WireShark/TShark

November 2022

Expected Graduation: May 2023

September 2022-Present

September 2020-May 2021

April 2021-Present

e acceto

October 2022

December 2021