# **JUSTIN GRAHAM**

Richmond, VA (804)-517-3472

Justin.graham6@ymail.com · www.linkedin.com/in/justin-graham-494211b7

United States Veteran with 4 years of experience in leadership, electrical systems, and aviation organizational maintenance complying with NAMP and OSHA regulations and standards. I am currently finishing my bachelor's degree in cyber security at Old Dominion University and studying for my security+ certificate. I am looking to use the skills I have learned in class and through the military to get my foot in the door with an entrance security job or IT related experience.
\*Eligible for a security clearance\*

#### **EXPERIENCE**

04/2023 - PRESENT

#### IT COMPLIANCE ANALYST, DOMINION ENERGY

NERC CIP Compliance, Baseline Configuration and Management, IT Compliance Lead, Energy Management Systems

07/2018 - 07/2022

# AVIATION ELECTRIAN/TECHNICIAN, USN, NORFOLK, VA

Third Class Petty Officer, Wire System Repair Maintenance, Electrical/Instrumental Organizational Maintenance Course, Industrial Safety, Personal Development, Advanced Aircraft Electrical Systems and Instrument Systems

- 1+ years' experience as shift supervisor
- 4 years' experience with NAMP compliance and organizational maintenance activities involving MH60S helicopters electrical and technical skills.

06/2015 - 07/2015

#### INTERNSHIP, TAHZOO, RICHMOND, VA

Worked on research proposal and data analytics for experimental facial recognition software used in Washington D.C.

# **EDUCATION**

08/2022 - PRESENT

## **CYBER SECURITY, OLD DOMINION UNIVERSITY**

Current GPA: 3.32, Classes in Cybersecurity including basic python coding, cybersecurity ethics, cyber techniques, networking, managing data and personal information in a secure manner, penetration testing, Linux basics, and information security strategies.

## 08/2014 - 12/2017

## JAMES MADISON UNIVERSITY

96 credit hours, classes including Java programming, Python programming, Business courses with Microsoft Excel, economics, presentations

# **SKILLS**

- Penetration Testing using Kali Linux and forensic tools such as Nmap, Wireshark, and pfSense for traffic tracing and analysis
- Basic network troubleshooting and general knowledge of networking fundamentals such as firewalls, routers, switches, and network security
- Programming with Python
- Microsoft Office, Word, PowerPoint, Excel
- Core knowledge of risk and vulnerability management, threat intelligence, and security controls
- Windows and Linux Administration