

Justin A. Landolina

Norfolk, Virginia

jland018@odu.edu

(412) 915-2421

Summary

Dedicated team member knowledgeable in cybersecurity best practices. Skilled at identifying and diagnosing problems, following detailed procedures, and performing network analyses and security. Able to operate complex systems in all types of environments. Can accomplish organizational goals with accountability and confidence.

Skills

- Linux (RHEL, Kali)
- Cybersecurity Best Practices
- Metasploit
- Amazon Web Services
- Packet Analyzers (Wireshark)
- Computer Networking
- Risk Analysis
- Oracle VM / VMware
- Windows Server
- Communication Skills
- Attention to Detail
- Complex Problem Solving
- Critical Thinking
- Computer Networking

Experience

Virginia Cyber Navigator Internship Program, Charlottesville, VA May 2022 – September 2022

Cybersecurity Consultant

- Program designed to strengthen elections cybersecurity and develop workforce
- First of its kind in the Nation, pilot for other states to follow
- Built network security features, Firewall deployment and VPN server
- Worked as a team creating six security policies

United States Marine Corps, Norfolk, VA

March 2013 – March 2018

Aircraft Electronics Technician

- DoD National Security Clearance - Secret
- Troubleshoot, inspected, tested and maintained navigational systems vital to safe flight
- Reasoning and deduction skills gained through simulating aircraft systems
- Maintained accountability and serviceability of millions of dollars' worth of electrical systems

Education

Old Dominion University, Norfolk, VA

Present – Graduating May 2023

- Completed 116/120 credits towards Bachelors (BS) of Cybersecurity

Thomas Nelson Community College, Williamsburg, VA

August 2018 – May 2020

- Associate of Applied Science in Information Systems Technology

Relevant Coursework: Linux Systems for Cybersecurity, Red Hat Linux Sys Admin, Windows Systems Management and Security, Cybersecurity Fundamentals, Network Security, Network Security Layers, Networks Communication and Authentication, Network Attacks, Computer Crime and Hacking, Problem Solving and Programming

Personal Projects

Home Lab

- Built network of VMs to practice using Kali Linux cybersecurity tools
- Some of the tools I have experience with are aircrack-ng, john, Metasploit and traceroute among others
- Network consists of multiple workstations, RHEL server and pfSense firewall
- Utilize Raspberry Pi as DNS server and ad-blocker

Hobbies

- Reading science fiction and fantasy novels, most recently the Southern Reach Trilogy
- Camping and hiking, generally enjoy being in nature, particularly fond of the Pennsylvania forests
- Video games, I will try about any new game that comes out. All-time favorite is World of Warcraft
- Astronomy and physics have always been an interest of mine. In addition to novels, I enjoy reading popular physics books. Most recent was Brian Green's The Hidden Reality