[Your Full Name]

[City, State] • [Email] • [Phone] • [LinkedIn/GitHub]

Professional Summary

Entry-level Cybersecurity Analyst with military communications background and Google Cybersecurity training (in progress). Skilled in network security, threat detection, and risk management with hands-on experience in Linux, SQL, and Windows administration. Strong foundation in compliance and security protocols, reinforced by experience in high-regulation environments.

Core Competencies

- Threat & Vulnerability Analysis
- Network Security & Administration (TCP/IP, DNS, DHCP)
- Incident Response & Risk Management
- Linux & Windows System Security
- Compliance: HIPAA, DOT, ISO/OSI
- SIEM & Security Monitoring Tools (familiarity)
- Cloud & Virtualization (VirtualBox)
- Military Communications Security

Certifications

- Google Cybersecurity Professional Certificate (In Progress)
- Google IT Support Professional Certificate
- AED & HIPAA Certified
- CDL-A License with Air Brake Endorsement

Technical Skills

- Security & Networking: Threat Analysis, Network Security, TCP/IP, DHCP, DNS
- Systems & Tools: Linux (Ubuntu/Debian), Windows, Bash, Powershell, SQL, VirtualBox, Markdown, Notepad++, VS Code
- Hardware: Routers, Switches, Modems, Access Points, IoT Devices

Professional Experience

Professional Driver (Pratt Industries Account)

Day and Ross - York, PA

Mar 2017 - Present

- Ensured compliance with DOT regulations and maintained secure documentation practices.
- Served as a mentor/trainer, instilling best practices for compliance and safety transferable to IT security awareness training.
- Consistently recognized for risk management and efficiency in high-pressure operations.

Medical Clerk & Urinalysis Tech

New Horizon Treatment Center - Trenton, NJ

Aug 2013 - May 2014

- Maintained HIPAA compliance by securely handling sensitive patient data.

- Supported data integrity and confidentiality in a regulated healthcare environment.

Communications Specialist (E-3)

United States Army National Guard Nov 1999 – May 2005

- Installed, operated, and secured communication systems.
- Applied cybersecurity principles in classified environments.
- Developed adaptability, discipline, and teamwork under mission-critical conditions.

Education

- Technical Diploma, Medical Career Institute Ocean, NJ (2009)
- High School Diploma, Miami Sunset Senior High Miami, FL (1999)