

Kevin Dunton

Angier, NC | 562-207-7894 | kduntonnc@gmail.com | <https://github.com/RgrUp>

Motivated cybersecurity student and U.S. Marine Corps veteran with hands-on experience in network defense, system hardening, and threat analysis. Strong foundation in security operations, forensics, and incident handling through academic and homelab work.

— Education —

Campbell University — B.S. in Cybersecurity (Expected Dec 2026)

- Relevant Coursework: Hacker Techniques & Incident Handling, Computer Forensics, Network Security, Cryptography, Information Assurance
- Certifications: CompTIA Security+ (in progress), Splunk Core User (in progress), TryHackMe SOC Level 1 (in progress)

— Technical Skills —

- Security Tools: Wireshark, Nmap, Metasploit, Burp Suite, Hashcat, Graylog, pfSense, OpenSearch
- Systems: Windows, Linux (Kali, Ubuntu), Proxmox virtual environments
- Networking: TCP/IP, DNS, firewalls, VLANs, VPNs, SIEM integration
- Scripting/ Languages: Python, Bash, Rust, Java, Javascript
- Forensics: Autopsy, FTK Imager, Resource Hacker, Hex editors
- Version Control: Git, GitHub

— Projects & Labs —

Personal Cybersecurity Homelab (2024–Present)

- Deployed multi-VM Proxmox environment running pfSense, and Graylog for log collection and threat monitoring.
- Built segmented virtual networks to simulate SOC alert triage, incident response, and attacker movement.
- Deployed Penetration Testing sandbox to learn hacking tools and techniques.
- Performed enumeration, exploitation, and privilege-escalation labs on Metasploitable2 and custom Raspberry Pi CTF boxes.

— Experience —

United States Marine Corps — Communications/Operations (2009–2013)

- Managed communications equipment and maintained security procedures under high-pressure environments.
- Developed team-based leadership, risk assessment, and mission-focused resilience transferable to cyber operations.

Ray - A - Motive — Technician & Service Support (2013–2019)

- Troubleshoot electrical and mechanical systems; documented diagnostics and repairs with attention to detail.
- Collaborated with customers and vendors, sharpening communication and problem-solving skills useful for incident triage.

Belleau Wood Brewing Company — Small Business Owner (2019–2023)

- Implemented Raspberry Pi automation and process monitoring to streamline production.
- Self-taught Python and Linux fundamentals while managing business operations.