

ROBERT RAMSEY

Burnsville, NC • ramsey.robert721@gmail.com

PROFESSIONAL PROFILE

CompTIA Security+ certified, Computer Information Technology student at Mayland Community College, and member of the campus Cybersecurity Club. Hands-on with UniFi networking, structured cabling, low-voltage systems, and rack-based home lab work (TrueNAS, Proxmox, Docker). CDL-A driver background brings field discipline, safety compliance, and reliable execution to every job site.

TECHNICAL SKILLS

Networking: UniFi (UDM Pro, switches, APs), VLANs, firewall rules, DNS (Pi-hole), Wi-Fi 6/7 deployment, structured cabling concepts

Systems: Windows, Linux (Fedora, Ubuntu, TrueNAS Scale), macOS, virtualization (Proxmox), Docker

Hardware: PC builds, rack-mount servers, low-voltage wiring, AP placement and site surveys, IP cameras (UniFi Protect), basic A/V signal flow

Tools: PowerShell, Bash, Git, Microsoft 365, help desk / ticketing workflows; strong written documentation and customer communication

EXPERIENCE

Vehicle Hiker (Driver)

Jul 2025 – Aug 2025

Penske Truck Leasing

Asheville, NC

- Relocated commercial vehicles between customer sites, branches, and maintenance facilities on a tight scheduled basis.
- Performed pre-trip inspections, logged condition reports, and ensured compliance with DOT and company safety standards.

End Dump Operator (CDL-A)

May 2025 – Jun 2025

The Feldspar Corporation

Spruce Pine, NC

- Hauled raw material loads in end-dump trailers across regional mining and processing sites; followed strict site safety procedures and equipment inspections.
- Maintained dependable on-time performance in a production-driven environment.

OTR Driver (CDL-A)

Jun 2023 – Dec 2024

Karls Transport

Antigo, WI

- Operated long-haul interstate routes under the FMCSA Under-21 Safe Driver Apprenticeship Pilot Program, hauling dry van and refrigerated (reefer) freight across multiple states.
- Managed e-logs, trip planning, temperature-controlled loads, and on-the-road problem solving while meeting DOT compliance standards.

EDUCATION & CERTIFICATIONS

Associate of Applied Science, Computer Information Technology

In Progress

Mayland Community College — Spruce Pine, NC

Coursework in networking, operating systems, and IT support. Active member of the Cybersecurity Club.

Certifications: CompTIA Security+ • CDL Class A (active) • **Planned:** CompTIA Network+, CySA+, Cisco CCNA

PROJECTS & SELF-DIRECTED WORK

Home Network & Server Build-Out

- Designed and built a multi-VLAN home network using UniFi gear (UDM Pro gateway, PoE switching, Wi-Fi 6 and Wi-Fi 7 APs) with separate networks for IoT and main user traffic; configured firewall rules, DNS filtering (Pi-hole), and Cloudflare tunnel remote access.
- Built and maintain a small rack with TrueNAS storage, Proxmox virtualization host, and lab nodes; researched and planned a wired PoE IP camera deployment with local NVR recording. Additional side projects: small business website work and personal web/mobile apps.