



SUMMARY

I am a high school student with a strong foundation in Java, Python, and networking fundamentals aspiring to become a network professional. I have completed Cisco Networking Academy Courses 1 and 2. I am seeking an internship to apply my technical knowledge and gain hands-on experience in a dynamic work environment.

EDUCATION

Spokane Valley Tech, High School

High School diploma
Expected, June 2026

SKILLS

- Cisco Networking
- Internet Protocol (IP)
- Route Management
- Access Control
- Troubleshooting
- Programing
 - Java
 - Python
 - SQL
 - R

CERTIFICATIONS

- CCNA: Switching, Routing, and Wireless Essentials
6/2025 -Present
- MOS Office 2019 Associate
 - Excel
 - PowerPoint
 - Word
 - Access1/2023 -Present
- Lifeguard Certification
 - CPR
 - AED
 - First Aid
 - Administering Emergency Oxygen5/2023-Present

PROFESSIONAL EXPERIENCE

Courtesy Clerk

Yoke's Fresh Markets | May 2025 - Present

- Bag groceries efficiently to assist cashiers and speed up checkout, helping reduce customer wait times.
- Maintain a clean, safe store environment by rotating tasks such as sweeping, cleaning spills, restroom checks, and trash removal.
- Retrieve shopping carts and assist with propane exchanges, supporting both customer convenience and store operations.

Lifeguard / Instructor

Eastern Washington University | July 2023 - May 2025

- Monitoring pool areas, detecting and addressing potential hazards or assisting distressed swimmers.
- Together with my team, we swiftly addressed problems, preventing further escalation and offering support where is needed
- Led group and individual swim lessons, tailoring instruction to varying age groups and skill levels, while ensuring safety and engagement.
- Maintained clear communication with team members and facility staff to coordinate lesson schedules, safety protocols, and emergency readiness.

IT Intern

Cheney School district | June 2024 - July 2024

- Conducted wireless access point (AP) inventory and documentation across all district buildings to support accurate network planning and auditing. In conjunction with IT staff.
- Troubleshooted in identifying and repairing hardware and software failures in Chromebooks, Projectors, AP's, performing basic repairs and escalating complex issues to senior technicians.
- Interns and Staff worked together to set up and replaced classroom technology including projectors, Smart Boards, and related wiring for power and desk connectivity, ensuring full functionality for staff use.
- Participated with IT staff in a large-scale Moves, Adds, and Changes (MACs), helping with structured cabling, equipment swaps, and reconfiguration of devices.

AWARDS AND ACHIEVEMENTS

FBLA (Future Business Leaders of America)

- FBLA National Qualifier 2023, 2024, 2025
- WA FBLA State Winner 2023, 2024, 2025

CyberPatriot

- 4th Place in CyberPatriot, National prelims Gold Division 2024
- 1st Place in CyberPatriot, WA State championship, Gold Division 2024

FRC (First Robotic Competiton)

- PNW district championship competitor 2025
- Rookie All-star award 2025