

# Liam Peterson

## Junior Network Engineer

 303-789-4561

 liam.peterson@email.com

 Denver, CO

### Professional summary

Recent IT graduate with strong knowledge of networking fundamentals, including router and switch configuration, VLAN management, and network security.

Seeking an entry-level position as a network engineer at Rocky Mountain Tech to apply academic training and build practical skills in a fast-paced environment.

### Education

#### Bachelor's in Computer Science

University of Colorado, Boulder, CO | May 2025

#### Academic Projects

- Campus Network Design:** Designed a scalable LAN for a university campus using Cisco Packet Tracer, focusing on security and traffic efficiency.
- Network Troubleshooting Lab:** Resolved simulated network errors and documented solutions as part of a capstone course.

#### Certifications

- Cisco Certified Network Associate (CCNA) (In Progress)

#### Extracurricular Activities

##### President, Networking Club, University of Colorado

- Organized workshops and invited industry professionals to speak about IT trends and best practices.

##### Volunteer, IT Support for Local Events

- Assisted in setting up network connectivity for community events in Denver, ensuring reliable connections throughout the venue.

### Skills

Networking protocols (TCP/IP, DNS, DHCP)

Expert

Basic router and switch setup (Cisco)

Expert

Network troubleshooting fundamentals

Expert

Wi-Fi configuration and optimization

Expert

Analytical and problem-solving abilities

Expert

Strong communication and teamwork

Expert

### Links

 LinkedIn

### Awards

 Dean's List, 2024–2025 Academic Year

 Winner, University Hackathon 2024:  
Developed a network security solution for a simulated business environment.