
Gregory Stephens

Redmond, WA

(825) 365-0695

gregstephens96@gmail.com

GitHub: github.com/gstephens-cyber

LinkedIn: [linkedin.com/in/gregorystephens96](https://www.linkedin.com/in/gregorystephens96)

PROFESSIONAL SUMMARY

Network Analyst with experience supporting switching, routing, infrastructure reliability, and day-to-day network operations. Skilled in analyzing traffic flows, identifying performance bottlenecks, and maintaining stable Layer 2/Layer 3 environments. Strong background in configuration management, troubleshooting enterprise network issues, documenting technical changes, and supporting operational continuity across multi-device network topologies. Brings a disciplined, methodical approach to problem-solving and network reliability, with hands-on experience maintaining structured, well-documented infrastructure.

EXPERIENCE

Network Analyst (Cybersecurity-Focused)

Trinity Systems - Redmond, WA

Sep 2024 - Present

- Configure VLANs, trunk ports, and inter-VLAN routing
- Implement OSPF multi-area routing for scalable network design
- Build and maintain enterprise-style switching & routing lab environments
- Configure ACLs, NAT, DHCP, and DNS to support internal services
- Troubleshoot Layer 2/Layer 3 issues using Cisco IOS and Wireshark
- Verify spanning-tree behavior and resolve port blocking/loop issues
- Support firewall policy creation and DMZ segmentation fundamentals
- Produce network diagrams, change notes, and configuration documentation

Technical Project Manager / Contractor

Trinity Systems - Redmond, WA

May 2015 - Aug 2024

- Managed client technology projects, deployments, and technical operations
- Coordinated network upgrades, device rollouts, and infrastructure transitions

-
- Oversaw documentation, configuration changes, and client tech support
 - Worked with development, design, and IT teams to implement solutions
 - Led technical service delivery and process improvements

EDUCATION

Northern Alberta Institute of Technology (NAIT), Edmonton, AB -
Cybersecurity Post-Diploma Certificate

Sep 2024 - Apr 2026

British Columbia Institute of Technology (BCIT), Burnaby, BC - *Digital Design and Development*

Sep 2017 - Apr 2019

CERTIFICATIONS

- CompTIA Security+ (SY0-701) — *Expected April 2026*
- Google Cybersecurity Professional Certificate
- IBM Cybersecurity Analyst Professional Certificate
- Cisco Networking Essentials
- EC-Council — Cybersecurity Attack and Defense Fundamentals (2025)

PROJECT PORTFOLIO

GitHub Portfolio: github.com/gstephens-cyber

Highlighted Projects:

- **VLAN Segmentation & Inter-VLAN Routing Lab** — full enterprise L2/L3 config
- **OSPF Multi-Area Lab** — dynamic routing with area design
- **ACL Traffic Control Lab** — inbound/outbound control and filtering
- **NAT & DHCP Infrastructure Lab** — address translation and dynamic address assignment
- **Firewall Policy Lab (DMZ)** — ACLs, NAT, outbound rules (*in progress*)

References will be provided upon request.