

# Gregory Stephens

Redmond, WA

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GitHub: [github.com/gstephens-cyber](https://github.com/gstephens-cyber)

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## PROFESSIONAL SUMMARY

Security Analyst with strong experience supporting identity and access management, endpoint security, workstation hardening, and authentication-log monitoring across multi-user environments. Skilled in enforcing access controls, managing MFA processes, reviewing suspicious activity, and implementing standardized security procedures that strengthen operational reliability. Known for a disciplined, methodical approach to safeguarding systems, improving day-to-day security posture, and producing clear documentation that supports stable and compliant IT operations, and producing clear documentation that supports stable and compliant IT operations, including awareness of AI/ML security and risk considerations.

## EXPERIENCE

### Security Analyst

*Trinity Systems - Redmond, WA*

Sep 2024 - Present

- Manage user access, MFA enrollment, and permission changes across multiple systems
- Harden and configure Windows endpoints, ensuring secure, compliant workstation baselines
- Monitor authentication activity and investigate suspicious login patterns
- Conduct access reviews and enforce least-privilege controls
- Maintain security procedures, documentation, and onboarding/offboarding workflows
- Assess risks associated with AI-assisted security tooling, including hallucinations, data leakage, and verification requirements
- Support the enforcement of security policies across user environments
- Assist with firewall rules, segmentation planning, and basic network security tasks
- Troubleshoot security-related system issues and provide technical support to users

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**Security Analyst / Contractor**  
*Trinity Systems - Redmond, WA*  
May 2015 - Aug 2024

- Managed user access, MFA enrollment, and secure workstation configurations for client environments
- Performed authentication log checks, resolved security-related issues, and enforced access control procedures
- Supported onboarding/offboarding workflows and maintained accurate security documentation

## 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 Junior Cybersecurity Analyst Career Path — Cisco Networking Academy (2025)
- EC-Council — Cybersecurity Attack and Defense Fundamentals (2025)
- Google Cloud AI & ML Foundations (Skill Badge)

## PROJECT PORTFOLIO

**GitHub Portfolio:** [github.com/gstephens-cyber](https://github.com/gstephens-cyber)

**Highlighted Projects:**

- Intrusion Detection
- Identity & Access Management Documentation
- VLAN Segmentation & Basic ACL Configuration
- Server Hardening - Linux and Windows
- SIEM Log Review and Basic Alert Analysis

**References will be provided upon request.**