

Caleb Smith

📍 Redmond, WA ✉ caleb@calebsmith.net 📞 540-300-5230 🌐 www.cleeb.net

Summary

Emerging DevSecOps Engineer focused on secure, scalable infrastructure and emerging technologies.

Education

Western Governors University

BS, Cybersecurity and Information Assurance

Salt Lake City, UT (Online)

Expected September 2024

Certifications

- ISC2 SSCP
- ITIL Foundations Certification
- EC-Council Certified Encryption Specialist
- Linux Professional Institute Linux Essentials
- CompTIA CySA+, Security+, Network+, Project+, A+
- Google Professional Collaboration Engineer for Workspace

Industry Experience

Ingo Money, Inc.

Development Security Systems Engineer

Alpharetta, GA (Remote)

May 2022–Present

- Improved API security posture through Azure DevOps CI/CD pipelines
- Built and maintained secure, PCI DSS 4.0 compliant containers and servers using IaC
- Responded quickly to incidents across environments to ensure API reliability.

Everlight Solar, LLC

Software Services Assistant

Madison, WI (Remote)

Mar 2021–Apr 2022

- Championed CIS Controls v7 adoption within the Technology Team
- Administered AWS EC2 machines and our VPCs for internal tooling
- Implemented single sign-on, automated onboarding/offboarding, network security

Autonomous Solutions, Inc.

Helpdesk Technician I

Petersboro, UT (On-site)

Nov 2020–Mar 2021

- Worked with end-users to reach satisfactory resolutions to internal helpdesk tickets
- Developed powershell scripts and internal tooling to automate deployment of laptops for new hires
- Troubleshoot wired and wireless network performance issues

Projects / Volunteering

801 Labs / dc801

Radio Officer

Salt Lake City, UT

Nov 2021–Present

- Taught classes on information security, radio, and containers
- Implemented plans for asset management and inventory
- Architected system to log and capture data from many RF sources

Kubernetes Homelab

<https://github.com/cschmittiey/k8s-homelab>

Redmond, WA

March 2024–Present

- Highly available Kubernetes cluster on heterogenous hardware using GitOps best practices
- Completely declarative, resulting in easy setup/tear down/rebuild
- Technologies used: Flux, Cilium, Talos Linux, cloudflared, SOPS, nginx-ingress