## Caleb Smith

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# 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.

Alpharetta, GA (Remote)

Development Security Systems Engineer

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**

Madison, WI (Remote)

Software Services Assistant

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.**

Petersboro, UT (On-site)

Helpdesk Technician I

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
- Troubleshot wired and wireless network performance issues

# Projects / Volunteering

#### 801 Labs / dc801

Salt Lake City, UT

Radio Officer

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**

Redmond, WA

March 2024-Present

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