

# Josh Noll

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## Summary

Passionate, results-driven problem solver with expertise in cloud infrastructure, automation, containerization and system integration. Proven ability to translate technical requirements into customer-centric solutions. Military leader with a history of driving digital transformation, delivering stakeholder-aligned outcomes, and communicating value to both technical and executive audiences.

## Skills

Azure, AWS, Linux, Fedora, Ubuntu, PowerShell, Bash, Ansible, Python, HTML, CSS, JavaScript, TypeScript, React, Vite, NextJS, Jest, Tailwind, Docker, Kubernetes, FluxCD, VMWare, Proxmox, Wireguard, Tailscale, Nginx, Traefik

## Certifications

**ISC2:** [Certified Information Systems Security Professional \(CISSP\)](#) ↗

**Cisco:** [Cisco Certified Networking Associate \(CCNA\)](#) ↗

**Azure:** [Microsoft Azure Administrator Associate \(Az-104\)](#) ↗, [Microsoft Azure Fundamentals \(Az-900\)](#) ↗

**CompTIA:** [CompTIA SecurityX](#) ↗, [CompTIA Security+](#) ↗, [CompTIA Network+](#) ↗, [CompTIA Project+](#) ↗

## Experience

**Data and Information Systems Engineer, US Army**

*Jan 2021 – present*

- Orchestrated and delivered an AI-powered search solution using Azure AI Search in collaboration with cross-functional teams, improving accessibility of over 22TB of data and shortening stakeholder decision-making time by up to 15%.
- Developed and drove adoption of a custom PowerShell module for programmatic user account auditing and management, doubling the speed of service desk ticket closures.
- Recognized upward trend in cybersecurity violations across the organization due to a lack of policy, presenting both the issue and recommendations to C-suite leadership in 3 monthly board meetings.
- Authored and successfully delivered an enterprise cybersecurity policy by aligning technical controls with business priorities, delivering C-suite buy-in and reducing violations by over 75%.
- Championed Windows server upgrades by advising leadership on risk and urgency, resulting in C-suite approval and reduced vulnerabilities on 34+ systems
- Designed and presented a tactical network and systems architecture to 5+ C-suite stakeholders, enabling buy-in for a major training event supporting over 50 end users and directly aligning technical innovation with key business objectives.
- Directed planning and implementation of a robust off-site network connection, advising key stakeholders and delivering reliable connectivity to over 50 users under challenging operational conditions.

**Executive Assistant, US Army**

*Feb 2020 – Jan 2021*

- Led the successful alignment between C-suite leadership and technical teams in executing critical strategic initiatives, including the U.S. Army Arctic Strategy.

**Platoon Leader, US Army**

*Mar 2019 – Feb 2020*

- Successfully led a team of 25 through a demanding training and validation process under high-stress conditions, achieving operational readiness. Demonstrated ability to guide cross-functional teams and manage mission-critical projects in a dynamic, high-stakes environment.
- Led deployment and management of secure communications equipment in dynamic environments, successfully supporting multiple operational and training missions in high stress environments.

## Projects

**[Convoy Connect](#)** ↗

Engineered a full-stack web application that streamlines the vehicle dispatch process by digitizing Preventative Maintenance Checks and Services (PMCS) and automating dispatcher workflows. Shortened vehicle dispatch time from over 3 hours to just a few minutes.

**[My Cloud Resume](#)** ↗

Designed and developed a dynamic personal resume website from scratch using HTML, CSS, and JavaScript, showcasing technical skills and professional experience. Automated deployment to cloud storage account using GitHub actions, displaying hands-on experience with CI/CD concepts and tooling.

**[Homelab as Code](#)** ↗

Built a CD pipeline for homelab services, rapidly testing and deploying services to Kubernetes on Talos Linux in support of multiple active users. Demonstrated ability to build and document Infrastructure as Code solutions.

**[Homelab Ansible Collection](#)** ↗

Published a suite of modular Ansible roles to Ansible Galaxy, enabling repeatable server baselines and deployment of Docker containers onto a Tailscale network. Demonstrated ability to deliver reusable, community-facing infrastructure solutions.

**[Traefik Install Playbook](#)** ↗

Delivered a reusable, modular Ansible solution to orchestrate Traefik reverse proxy across multiple environments, showcasing ability to build and communicate repeatable deployment strategies.

**[Bastogne Automation Tool](#)** ↗

Delivered a scalable, repeatable solution that improved service desk efficiency and user onboarding experience via a custom PowerShell module.

## Education

**Webster University:** MA, Information Technology Management

**University of Wisconsin - Eau Claire:** BA, German - Liberal Arts

**Galvanize:** Graduate, Software Development Immersive (SDI) Cohort 31

**US Army Cyber Center of Excellence (CCOE):** Graduate, Information Systems Engineering Course