Jason VanDeventer

Tulsa, OK | jasonvandeventer@gmail.com | linkedin.com/in/jasonvandeventer | github.com/jasonvandeventer | vanfreckle.com

DevOps Engineer | Security-Cleared | CI/CD | Linux | Cloud Learner

Security-cleared DevOps Engineer with 2+ years of experience automating GitLab CI/CD pipelines in secure U.S. DoD environments. Strong Linux and Bash background, currently upskilling in AWS, Terraform, and Kubernetes. Focused on automation, process efficiency, and compliance.

## CORE SKILLS

- GitLab CI/CD | Linux | Bash
- Git | Docker | Active Directory
- AWS & Terraform (Learning)
- Kubernetes (Basic) | Python (Basic)
- Technical Documentation | Security+

## EXPERIENCE

Clarity - DevOps Engineer

Tulsa, OK | Nov 2022 - Jun 2025

- Maintained and improved GitLab CI/CD pipelines in secure, DoD-compliant environments.
- Automated reporting with Bash scripts, saving 5-7 hours/week.
- Supported infrastructure, compliance, and deployment teams under active clearance.

DSN Software, Inc. - Project Engineer

Tulsa, OK | Jul 2022 - Nov 2022

- Led hardware/software integration projects across a 10-person team.
- Streamlined testing and documentation, cutting post-deployment issues by 30%.

## L3Harris Technologies - IT Support Specialist

Tulsa, OK | Jul 2021 - Oct 2021

- Installed and maintained Docker, Python, VS Code, and user access tools.

Omni Air International - Systems Analyst

Tulsa, OK | Feb 2021 - May 2021

- Managed user credentials and supported financial systems and databases.

St. John Health System - AV/Simulation Tech

Tulsa, OK | Sep 2017 - Feb 2020

- Supported medical simulations and AV systems for 250+ events.

Other roles: Tech support and customer engineering for MileIQ, OpenOptions, NCR, Alorica.

## **EDUCATION & CERTS**

- Nucamp: Python Backend (2021)
- Tulsa CC: A.S. Enterprise Dev (2020)
- Central Tech: Network Security (2006)
- AWS SAA (in progress) | Security+ | SecurityX | A+

PROJECTS (GitHub & vanfreckle.com)

- CI/CD demos, Terraform VPC builds, Docker practice, Kubernetes labs

References available upon request