Tyler Adams

SENIOR DEVOPS ENGINEER

Location: Independence, KY Phone: 859-409-9224 Email: <u>tywadms@gmail.com</u> Website: <u>https://tadms.com/</u> LinkedIn: <u>https://www.linkedin.com/in/tadms</u>

SUMMARY

Experienced Senior DevOps Engineer with a strong background (9+ years) in cloud infrastructure, automation, and CI/CD at an enterprise scale. Focused on designing scalable, efficient solutions using modern DevOps tools while driving best practices in CI/CD, configuration management, and Infrastructure as Code. Passionate about creating automation that is reliable, reusable, and future-proof—enabling teams to develop, deploy, and release software with greater speed and confidence.

SKILLS

Skills: Automation, Scripting, CI/CD, Configuration Management (CM), Infrastructure as Code (IaC), Cloud Infrastructure: AWS, Azure, PCF, Linux Systems, Kubernetes, Rancher
IaC / CM: Terraform, CloudFormation, Ansible, Chef, IBM BigFix
CI/CD: GitHub Actions, TeamCity, Jenkins, Harness, Artifactory, Docker, Maven, Helm
Other: Agile, Kanban, Scrum, JIRA, Confluence, ServiceNow

EXPERIENCE

Kroger Technology & Digital

SENIOR DEVOPS ENGINEER & DEVOPS PLATFORM TECH LEAD | KROGER HEALTH & WELLNESS

Cincinnati, OH (Remote) | July 2018 – Present

- Technical Lead for H&W DevOps Team(s) of ~15 engineers, supporting 20+ product teams in the Pharmacy / Clinical space.
- Primary CI/CD SME for my organization, driving reusable build/deploy/release patterns on a continuously evolving suite of tools.
- Managed GitHub Repository level administration of access controls, branch protections and secrets for 400+ repositories.
- Drove reusability on GitHub Actions by creating Reusable Workflows and Actions to be consumed by 400+ GitHub repositories.
- Developed Ansible roles/playbooks and scripting to manage configuration of 2300+ RHEL/SLES systems.
- Managed Helm Charts for deployment of 75+ Java Spring Boot microservices to HA on-premise Kubernetes clusters via Harness CD.
- Developed various tools in Docker/Bash to automate enablement processes allowing a self-service model for product teams.
- Created reusable CI/CD patterns to enable and guide product team adoption of Terraform IaC on Azure.
- Migrated 300+ git repositories from BitBucket, GitLab, GitHub Enterprise to GitHub SaaS.
- Migrated 1200+ build and deployment pipelines from TeamCity to GitHub Actions and Harness CD.
- Migrated 400+ project dependencies from Artifactory on-premise to JFrog Artifactory SaaS.
- Performed technical screening interviews and onboarding for new H&W DevOps engineering resources.

Sogeti

CLOUD DEVOPS CONSULTANT | GE AVIATION

Cincinnati, OH (Hybrid) | May 2017 – July 2018

- Provisioned highly available AWS infrastructure as code utilizing CloudFormation and Chef.
- Developed Chef cookbooks to manage configuration of 500+ EC2 CentOS systems.
- Created CI/CD pipelines to automate the build and deployment of software via GitHub / Jenkins.
- Created and maintained tools written in Ruby and Bash to various automate operational processes.
- Implemented compliance automation strategies on AWS via DivvyCloud.
- Developed custom tagging compliance automation for AWS resources.
- Actively contributed in the planning, implementation and growth of infrastructure on AWS.

Sogeti

CLOUD MIGRATION CONSULTANT | GE OIL & GAS

Cincinnati, OH (Hybrid) | January 2016 – May 2017

- Operated as part of a cloud migration factory that successfully migrated 400+ applications to AWS.
- Performed discovery of applications across the enterprise for cloud migration candidacy.
- Created cloud application architecture diagrams and presented migration strategy to cloud governance teams.
- Provisioned application infrastructure on AWS, and led the planning and coordination of production cutover.
- Developed Chef cookbooks to implement configuration management for applications migrated to AWS.

Pomeroy

SERVICE DESK SUPPORT ANALYST | FIFTH THIRD

Hebron, KY (Hybrid) | May 2014 – December 2015

- Delivered L1/L2 technical support for desktop software/hardware across the enterprise.
- Analyzed and resolved web/app/network/hardware issues to process 50+ tickets per day.
- Actively defined, documented and improved upon incident resolution processes.

EDUCATION

Northern Kentucky University (NKU)

BACHELOR OF SCIENCE, COMPUTER INFORMATION TECHNOLOGY

- Highland Heights, KY | December 2015
 - Minor: Information Security
 - Focus: Systems Administration & Networking
 - GPA: 3.65

CERTIFICATIONS

Microsoft Azure MICROSOFT CERTIFIED: AZ-900 Issued by Microsoft | September 2019

Chef Software

CHEF SOFTWARE: BASIC CHEF FLUENCY BADGE Issued by Progress Chef | September 2017