# **Jonathan Hardison**

+1(417) 319-1395 | NIXA, MO | RESUME@JONATHANHARDISON.COM | LINKEDIN.COM/IN/JONATHANHARDISON

#### **PROFILE**

Senior DevOps Engineer with experience in cloud engineering and architecture. Proven track record in implementing automation and developing strategies for effective deployment pipelines.

#### **SKILLS**

Operating Systems MacOS, Windows, Linux (Ubuntu, RHEL)

Platforms Azure, AWS, GCP, VMWare, Kubernetes(AKS, GKE), Cloudflare, Canonical MaaS

CI/CD and Automation Tools Jenkins, GitHub Actions, Artifactory, ArgoCD, Azure DevOps, Terraform, Ansible, Chef

Al/ML PyTorch, HuggingFace, Sci-Kit, LightningAl

Languages Python, Hashicorp HCL, C#, Javascript, NodeJS, Go, C++

Security Tools TFSec, JFrog Xray, Trivy, Dependabot, OPA, Snyk

Observability DataDog, Splunk, Honeycomb, Grafana/Prometheus, OpenTelemetry

Data Platforms MongoDB, PostgreSQL, Microsoft SQL Server, Azure CosmosDB, GCP Spanner

## **EXPERIENCE**

## SR. STAFF SOFTWARE ENGINEER, JACK HENRY; REMOTE - JUL 2021 - PRESENT

- Lead migration of self-hosted Artifactory to JFrog Cloud, combining multiple on-premises instances into a single shared tenant for the enterprise.
- Led DevOps processes and tools modernization for Banno Platform product team, resulting in improved efficiency and reliability of software delivery pipeline.
- Implemented and managed Federated Identity/OIDC across cloud and CI/CD platforms to remove api key usage.
- Built and managed application and infrastructure CI/CD pipelines for multiple products and infrastructure environments.
- Production operational support of AKS and GKE environment and services with auto-scaling services and infrastructure.
- Managed Jenkins environment, pipelines, and built new processes and workflows on GitHub Actions, enhancing build and deployment processes for a container based platform.
- Engineered multi-cloud environments (Azure, GCP) and on-premises data centers running VMWare.
- Created ArgoCD instances and related workflows in GitHub actions to gate and control approved deployments to environments, reducing total pipeline delivery time.
- Created Terraform-based IaC for ongoing infrastructure management of cloud and on-premises environments.
- Developed additional functionality into Go based Slack-bot allowing for self-service support team rights provisioning.
- Mentored other engineers improving team productivity and shared knowledge.

## SOLUTIONS ARCHITECT, JACK HENRY; SPRINGFIELD, MO - MAY 2014 - JUL 2021

- Led design and build of Azure-based production and development environments, integrating automation to provision subscriptions and deploy services; demonstrated expertise in managing multi-cloud environments.
- Developed enterprise container strategy leveraging cloud-native and hybrid deployment models with AKS and Docker EE.
- Implemented successful migration strategy for cloud-based platform from AWS to on-premises multi-tenant private cloud, and to Azure; highlighting ability to managed complex cloud migrations.
- Created training path and certification options for operations and engineering teams to ramp up skills on container ecosystems; demonstrating leadership and commitment to team growth.

Designed strategy for modern application tracing and monitoring; displaying understanding of essential DevOps practices.

## APPLICATIONS ENGINEER SR, JACK HENRY; SPRINGFIELD, MO - MAY 2010 - MAY 2014

- Managed installation, servicing, and maintenance of Jack Henry's software middle-ware platform across hosted and customer on-premises locations.
- Developed and delivered training for new versions of an ADFS integrated platform to engineers, incorporating hands-on labs and scenario testing to reinforce concepts.
- Designed and implemented standardized vendor testing protocols for new third-party consumers against proctored lab environments, leading to an improved customer experiences when utilizing the approved vendors.
- Collaborated with third-party vendors to facilitate API integration, knowledge sharing, for consuming Jack Henry middleware.
- Developed and implemented load testing for wires delivery product, utilizing custom C# applications for load generation, resulting in reduction in potential SQL Deadlocks impacting delivery of wires

## NETWORK ENGINEER, COMPUTER INFORMATION SYSTEMS, INC; REMOTE - 2013-2015

- Implement and maintain computing infrastructure with VMWare, Citrix, and Hyper-V across multiple customer data centers.
- Reduced install time of product by developing installation support through InstallShield.
- Improve maintenance of customer deployments by assisting in the creation of auto update mechanism.
- Design, deploy, and maintain VPN, Network, and Security equipment to FIPS 140-2 requirements in order to meet FBI, CJIS, and State security requirements.

## **PRIOR COMPANIES**

- Choice Solutions, LLC Systems Engineer
- United States Air Force Network, Switching, Cryptographic Systems (2E23)
- eXpert Data Solutions Systems Engineer

## **PROJECTS**

- Example ArgoCD Repository An example repository of a functional lab deployment for various component with ArgoCD. (github.com/jmhardison/hhouse-apps)
- Alexa Skill for Online Game Status Check A NodeJS skill built to validate status of some online games. (isgame.online)
- Example Azure KeyVault HSM Faced with the challenge of needing securely signing XML documents, developed a solution using Azure KeyVault HSM as an example for internal teams.

  (github.com/jmhardison/Example-AzureKeyVaultHSM-XMLSigning)

# **EDUCATION**

Western Governors University - Salt Lake City, Utah - Bachelors of Science, Computer Science - March 2025

## **CERTIFICATIONS AND COURSES**

Linux Essentials (LPI000255437 / 97f3uzxxrm)

Certified Kubernetes Administrator (LF-orj8gnyyu6)

Microsoft Certified: Azure Administrator Associate (MCID:1753103)

KCS Principles v5

ITIL Foundations v4

Android Basics Nanodegree, Udacity