

TECHNICAL SKILLS

AWS | Azure | Kubernetes | EKS | RHEL | Ubuntu | AKS | AppDynamics | Splunk | Grafana | ScienceLogic | Jenkins | Maven | Terraform | ELK | Prometheus | SonarQube | Git | Github | Bitbucket | Ansible | Packer | Docker | AWS Lambda | Kibana | AWS OpenSearch | OpenShift Microservices | AWS Bedrock | Helm | Nginx | CI/CD | Jenkins | Jira | Dynatrace

EDUCATION

Arkansas State University
Computer Science -B.S

Jonesboro, Arkansas

CERTIFICATIONS

Certified Kubernetes Administrator
Certified Terraform Associate
Public Trust Security Clearance Holder

WORK EXPERIENCE**Sr DevOps Engineer | Generative AI Engineer**

Booz Allen Hamilton

Remote

December 2022 - Present

- Automated Golden AMI builds using Jenkins, Packer, and Ansible, improving deployment efficiency and reducing manual efforts.
- Implemented a Jenkins-based CI/CD pipeline to dynamically update API Gateway configurations in Kubernetes using ConfigMaps and Secrets.
- Orchestrated infrastructure components with Terraform, enabling rapid provisioning and modification of services in AWS and Microsoft Azure.
- Managed Kubernetes in Amazon EKS, utilizing Helm and Istio for seamless application deployment, scaling, and troubleshooting.
- Integrated AWS Lambda and S3 to automate serverless workflows and invoke Generative AI powered data processing pipelines, reducing resource utilization, accelerating content generation, and improving cost efficiency.
- Monitored and optimized performance for critical Veterans Affairs (VA) applications using Dynatrace, ScienceLogic, AppDynamics, and Splunk, ensuring high availability and proactively resolving bottlenecks.
- Provisioned AWS services, including EC2, S3, ALB, IAM, Route 53, VPC, Auto Scaling Groups (ASG), CloudFront, CloudWatch, and Security Groups.
- Designed and implemented disaster recovery strategies in Microsoft Azure to ensure high availability and data integrity.
- Collaborated with development teams to onboard and deploy new VA health applications, by provisioning necessary resources, configuring Kubernetes environments, and ensuring seamless integration within our existing infrastructure.
- Developed and deployed a generative AI solution on Amazon Bedrock, leveraging Retrieval-Augmented Generation (RAG) to create a patient-facing tool that educates veterans about their symptoms, improving accessibility to healthcare information and enhancing the overall patient experience.
- Optimized AWS EKS cost management by implementing Kubecost, identifying underutilized resources and recommending cost-saving adjustments.
- Synchronized Terraform state files with ad-hoc changes made directly in the cloud portal, ensuring accurate alignment between infrastructure configurations and Infrastructure as Code (IaC) definitions to maintain consistency and prevent configuration drift.

Linux Administrator | Devops Engineer

Velocity Trades

Remote

February 2017 - December 2022

- Led comprehensive patch management processes, including in-place upgrades, user administration, and log monitoring, to ensure system reliability, maintain security compliance, and minimize downtime across critical infrastructure.
- Automated repetitive tasks using BASH scripts, reducing manual effort and improving process efficiency across key workflows.
- Developed optimized Docker images by containerizing applications with best practices, leveraging multi-stage builds and caching to reduce image size and improve build performance.
- Designed, deployed, and maintained scalable, highly available AWS infrastructure, ensuring consistent uptime for critical applications.

- Implemented container orchestration using Kubernetes (EKS, KOPS, OpenShift) to streamline deployment workflows and ensure scalability.
- Utilized Splunk to collect, analyze, and visualize system logs, enabling proactive issue identification and resolution while improving overall system monitoring and reporting capabilities.
- Streamlined infrastructure management with Infrastructure as Code (IaC) practices using Terraform and Ansible, enabling rapid environment replication and minimizing configuration drift.
- Integrated monitoring and observability tools, including Prometheus, Grafana, and Elasticsearch, into Kubernetes clusters, enhancing real-time performance tracking with custom dashboards and enabling proactive detection and resolution of performance issues.