Travis Saucier

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TECHNICAL SKILLS:

- Git
- PowerShell, Bash, Python
- Terraform
- Reverse Proxies

- Virtualization
- Azure / AWS / Hybrid
- CI / CD tools
- System Administration

PROFESSIONAL EXPERIENCE:

SourceFuse August 2021 – Present

Cloud Architect (2023 - Present)

Senior DevOps Engineer (2021 - 2023)

- Architect Cloud Accelerator IaC Open Source projects using Terraform IaC
- **Architect** Ground up implementation of pipeline automation using GitLab CI/CD, Artifactory, and Ansible for internal global telecommunications software tools.
- Architect US team lead for the Import and parallel rebuild of AWS production infrastructure with zero downtime.
- SRE Architect US team lead responsible for Retention and Recovery solutions using Lambda,
 DynamoDB, and S3. Implementation of Auth0 management using Terraform and Azure DevOps. Design and implement Python CLI for AWS RDS recovery.
- Architect Research and Development of AWS Cloud Accelerator using Account Factory Terraform
- Architect Adoption and implementation of AWS GovCloud for DoE client. Ground up design and
 implementation of infrastructure components needed for delivering their application to end users.
 Implemented best security practices for DoE compliance, scanned, and passed without issue. Assist with
 AWS Workload Migration Program (WMP) assessment.
- Architect US team lead responsible for porting existing infrastructure into Terraform. Evaluation of
 infrastructure and improvement suggestions for cost savings and AWS best practices, leading to long
 term involvement for modernization and cost savings efforts.
- Architect Landing Zone Accelerator (LZA) for HIPAA Migration from on premise workloads into AWS
 with zero downtime. Created IaC for managing underlying infrastructure and modernized database
 workloads to utilize AWS RDS.

First American January 2021 – August 2021

Senior Corporate IT Systems Administrator

- Implement DevOps practices and standards for the newly formed US East teams.
- Re-wrote and modularized Terraform code for migration into a new environment.
- Python scripting for automated cleanup of legacy resources.
- Automate Azure Function releases with Ansible and Azure-DevOps.
- Configure Cloud Custodian to tag resources.
- Re-Configure Terraform resources and pipelines for several business units.

Migrate legacy resources to cloud native resources.

ThreatConnect September 2019 – December 2020

DevOps Engineer

- Migrate to GitLab and re-design deployment pipelines.
- Transition the team into an agile methodology.
- Build and transition production monitoring solution to use EKS using Terraform, Helm, and GitLab-CI/CD for pipeline automation.
- Implemented two week sprints to the team leading into daily scrum meetings which improved the overall feedback loop within the team.
- Implemented and enforced a support ticketing system for tracking all client requests to resources administered by the DevOps team.
- Re-structure the git and ticketing workflow for active / inactive work requests.
- Script redundant, manual tasks then automate using GitLab-CI/CD
- Containerize monolithic applications and their dependencies

OnSolve March 2015 – September 2019

DevOps Engineer

- Build and configure the Development, Staging, and UAT environments as well as set up the network structure and configuration.
- Created pipelines from development to production using CI/CD tools.
- Administered Git code repository and backups.
- System Administrator for the local domain and its policies as well as enforcing security standards.
- Assist with SQL Server management
- Wrote application / web server configuration scripts using bash and PowerShell.
- Azure administrator
- Automate Azure and Vsphere resources using Terraform, PowerShell, GitLab-Cl/CD, and Octopus Deploy.
- Automate code builds / deployments using TeamCity and Octopus Deploy. Assisted with migration into GitLab-CI/CD and Ansible.
- Helped implement Docker into all environments.
- Automated releases for 200+ servers.