Lucas Sproule

570-418-0265 | lucas.sproule.42@gmail.com | linkedin.com/in/lucas-sproule | github.com/lsproule | lucassproule.com

SUMMARY

Passionate DevOps engineer with a strong background in CI/CD, Terraform, Kubernetes and Cloud Computing. Skilled in Python, JavaScript, Ruby, and Bash Scripting. Excellent problem-solving, design, and collaboration abilities. Seeking a challenging role to develop cutting-edge Cloud Infrastructure.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, SQL, Ruby, Bash, Golang, C++

Cloud Vendors: AWS, GCP, Azure, IBM Cloud, DigitalOcean

Tools: Docker, Kubernetes, Terraform, Vault, Ansible, Jenkins, Git/Github Actions, Jira, Grafana, Prometheus, ELK Stack, Istio, Jaeger, Kafka, Helm, Kubernetes Operators

Library/Frameworks: Django, Flask, Express, Ruby on Rails, React, Solidjs, Scikit-learn, TensorFlow/TensorFlow Serving, PyTorch, OpenCV, Keras, Pandas, Numpy, Matplotlib, Spark

EXPERIENCE

Site Reliability Engineer

Deloitte

Feb 2022 - Jan 2024 Remote

- · Managed and maintained cloud infrastructure for various clients with Terraform
- · Mitigated DB issue restoring from backups. Helped create multi-az RDS for product service
- Developed CI/CD pipelines in Jenkins to automate deployments to our CI/CD pipelines
- · Maintained our Linux AMIs for our EC2 instances
- · Added a DataDog layer to our AWS Lambda functions to capture data on usage and failure rates.
- · Created a Service Map visualization in APM for performance metrics and dependencies
- Integrated multiple identity providers into a React-based frontend, ensuring secure and efficient single sign-on (SSO) for enterprise users.
- Streamlined user onboarding and authentication processes by coordinating SAML metadata configurations, enabling interoperability with federated identity systems while reducing login friction for our new ecommerce product.
- Automated set up the Datadog service definitions for Datadog Service Catalog in Terraform with Datadog module
- · Implemented Istio service mesh to monitor and secure microservices
- · Scraped service mesh to get metrics such as active connections and other data out of prometheus and custom metrics
- Created terraform alarms for DataDog for monitoring our SLAs
- · Wrote scripts to automate database backups and restores.
- Created a new database for BI developers, so they could do analytics without affecting production database
- · Anonymized the data and removed protected fields.
- Created a terraform module to deploy EKS cluster on AWS or our AKS cluster on Azure.
- · Integrated module with our networking and Database modules.

Devops Engineer

Blue Apron

Jan 2021 - Jan 2022

Remote

· Manage our Juniper network infrastructure with a Golang service to autoconfigure the ports

- Created On Premise Kubernetes clusters to move our Development Environment and save money
- Created new CI/CD pipeline to deploy our applications on the on premise clusters
- · Helped write a golang service for Juniper Device management
- Migrated cloud development environment and helped setup skaffold for a better developer experience
- · Participated in oncall disaster recovery.
- · Helped create a disaster recovery plan.

· Helped created a chaos engineering plan, and tested the resiliency of our services

May 2020 - Jan 2021 **Devops Engineer** Remote

Active International

- · Maintained all Kubernetes environments and infrastructure provisioning
- · Created reports for cost management and cost predictions
- Optimized the mongodb queries (parallelized and custom indices) to speed up data fetching by 10x
- Migrated all legacy on prem sftp servers to azure and stored files in blob storage
- Created CI/CD pipelines for python web applications

PROJECTS

Cpp Package Manager Nov 2023 - Present C++ Project C++, Lua, CMake

- Developed a package manager for C++ projects to manage dependencies
- Implemented a Lua-based configuration system for easy project setup
- · Created a CMake-based build system for compiling and linking the project

Lsp Plugin Aug 2022 - Dec 2022 Neovim Lua

- Developed a plugin for Neovim to provide language server protocol support
- Createed a simple interface for users to configure the servers in a simple way
- Implemented a Lua-based configuration system for easy project setup

EDUCATION

Western Governor's University Salt Lake City, UT B.S. in Cloud Computing Dec 2020 - Sep 2024 Milton Hershey School Hershey, PA Sept 2012 - June 2016

H.S. Diploma

CERTIFICATIONS

- · AWS Certified Solutions Architect
- · AWS Certified Cloud Practitioner
- · CompTIA Cloud+
- · CompTIA Network+
- CompTIA Project+
- · CompTIA Security+
- · CompTIA A+