BRENDT MCFEELEY

 $808-218-4913 \Leftrightarrow brendtmcfeeley@gmail.com \Leftrightarrow brendtmcfeeley.github.io \Leftrightarrow linkedin.com/in/brendt-mcfeeley.github.io \Leftrightarrow linkedin.com/in/brendt-mcfeeley.github.$

SKILLS

Languages YAML, Python, JavaScript, Terraform, Terragrunt, Bash

Toolsets / Frameworks Kubernetes, Docker, AWS, Helm, Flux, Packer, Linux, Git, SonarQube

Twistlock, Trufflehog, GitLeaks

EXPERIENCE

RevaComm Inc., Honolulu, Hawaii DevSecOps Engineer

July 2020 - Present

- · Managed biweekly upgrades to multi-cluster environment on AWS using Terragrunt, Helm, and Flux
- · Created k3d small scale project to test new kubernetes cluster changes without having to spin up multi instance environments, saving both development time and deployment cost
- · Developed CI/CD pipeline templates (Node, Python, GO, etc.) for GitLab CI/CD to rapidly deploy pipelines in under 10 minutes
- · Automate 60+ Springboot Gradle application deployments per week into Kubernetes to bring DevSecOps and agile principles to the DoD
- · Lead automation effort to reduce pipeline and kubernetes manifest delivery (creation, deployment, and testing) from 1 week to 3 day turnaround

Software Developer

April 2019 - June 2020

- · Lead greenfrield and brownfield product teams to test, package, build, and deploy applications onto multi-tenant kubernetes clusters
- · Deployed reusable 12-stage GitLab pipelines that includes SCA (SonarQube, Fortify, Trufflehog) and DAST (Twistlock) scans
- · Utilized ReactJS to build UI front-end and Java Spring Boot to build Maven microservice backend in web application development
- · Developed and maintained Jenkins CI/CD pipeline on AWS to increase application building, testing, and deployment frequency

PROJECTS

Platform1 LEARN - Airmen Onboarding

- · Effort to turn new United States Air Force airmen developers (airmen coders) into full fledged software developers using DevSecOps principles
- · Created easily digestible content (CI/CD, Docker, Kubernetes Manifests, etc.) for 8 weeks coding bootcamp aimed at developing mission critical applications for the DoD
- · Lead effort of automating the creation of 60+ pipelines and kubernetes deployments a week
- · Applied taints and tolerations to ensure influx of resource use did not affect normal platform operations
- · Developed automation scripts to assign and remove Keycloak users and groups for proper AuthZ controls

EDUCATION

University of Hawaii at Manoa, Honolulu, Hawaii

December 2018

Bachelor of Science in Computer Science

Extracurricular: Grey Hats at UHM (Cybersecurity), Association for Computing Machinery at Manoa (ACM)