

BRENDT MCFEELEY

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

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 greenfield 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 *Bachelor of Science in Computer Science*

December 2018

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