

# Adam Roffler

Principal Cloud / DevOps Engineer | AWS Architecture | Security | Automation

[REDACTED] | (509) 844-2201 | espresso20@pm.me

## EXPERIENCE

### **EverBright**, Remote

*Principal Cloud Ops Engineer* | Dec 2024 – Feb 2026

- Served as subject matter expert on cloud architecture and security, advising cross-functional teams and leadership on AWS design decisions and strategic direction
- Designed and built enterprise cloud architectures in AWS, managing 10+ accounts using Control Tower and AWS Organizations for governance and compliance at scale
- Architected disaster recovery solutions across distributed multi-account environments, ensuring business continuity and minimal downtime
- Designed and deployed enterprise security solutions using GuardDuty, Security Hub, and Systems Manager with built-in redundancy and automated remediation
- Owned network security architecture, including B2B VPN tunnel design and implementation between business units
- Administered a large-scale enterprise GitHub organization, managing repository access, branching strategies, and CI/CD standards
- Developed infrastructure-as-code strategies using Terraform and CloudFormation for automated provisioning and compliance enforcement
- Built custom automation tooling in Python and Go to streamline operations, monitoring, and incident response
- Managed containerized workloads on large-scale EKS clusters with automated deployment pipelines
- Implemented CI/CD pipelines via GitHub Actions with automated testing and security scanning across multiple accounts

### **EverBright**, Florida (Remote)

*Senior DevOps Engineer* | Dec 2022 – Dec 2024

- Developed and maintained large-scale Terraform and CloudFormation stacks for enterprise AWS infrastructure
- Built automation tooling in Python and Go to enhance cross-team workflows and operational efficiency
- Designed serverless automation with AWS Lambda for patching, credential management, and agent deployment across AWS and Azure
- Managed CI/CD pipelines and code review processes via GitHub, enforcing standards across development teams

### **Aon**, Spokane-CDA Area (Remote)

*Senior DevOps Cloud Engineer* | Feb 2020 – Nov 2022

- Developed enterprise-level Terraform deployments for AWS hub/spoke account models at organizational scale
- Architected Infrastructure-as-Code solutions with Terraform and CloudFormation for cross-team development projects
- Designed Lambda-based automation for patching, keystore management, credential stores, and cross-cloud agent deployment (AWS/Azure)
- SME on AWS SAM and AWS SSM Automation processes and deployments
- Built automated deployment pipelines from GitLab CI/CD to JFrog Artifactory for large business units
- Created reusable Terraform module libraries adopted by teams across the AWS organization
- Built scaled developer platforms with Terraform including ECS clusters, API Gateway, Lambda, Aurora DB, and CI/CD pipelines

## TECHNOLOGY

### **AWS (Expert)**

Cloud Security  
Terraform / Terragrunt  
CloudFormation  
Kubernetes / Docker  
Python  
Go  
GitHub / GitHub Actions  
GitLab CI/CD  
Linux / Windows Server  
Infrastructure as Code  
AWS Lambda / SAM / SSM  
ECS / API Gateway  
GuardDuty / Security Hub  
Control Tower / Organizations  
Datadog

## TOP SKILLS

Cloud Architecture & Design  
DevOps & Automation  
Enterprise Security  
Infrastructure as Code  
CI/CD Pipeline Design  
Cross-team Technical Leadership  
Disaster Recovery Planning

## CERTIFICATIONS

AWS Cloud Practitioner  
AWS Associate Architect  
AWS Associate Developer  
AWS Associate SysOps  
Microsoft Azure Fundamentals  
VMware VCA 6 - DCV

## **2nd Watch**, Liberty Lake, WA

*Senior DevOps Engineer* | May 2019 – Feb 2020

- Lead engineer on enterprise patching solution built on AWS Systems Manager, automated with CodePipeline and CodeBuild, patching thousands of instances at scale
- Subject-matter-expert on AWS SAM and SSM Automation; developed serverless architecture on SAM/SAR for client deployments
- Wrote extensive Python Lambda functions for critical business automation
- Led internal effort to create a fully reusable Terraform module library

## **2nd Watch**, Liberty Lake, WA

*DevOps Engineer* | Dec 2017 – Apr 2019

- Developed Lambda and SSM automation to reduce manual engineering overhead across multiple teams
- Designed and wrote automation scripts for Ansible and other platforms supporting production-facing infrastructure

## **2nd Watch**, Liberty Lake, WA

*Platform Services Engineer* | Feb 2017 – Dec 2017

- Led client migration from legacy agent-based platforms to modern IAC-deployed systems using CloudFormation and Terraform
- Developed automated deployment processes for third-party security tools (AlertLogic, TrendMicro, Opsramp) using Ansible, Shell, and SSM

## **EDUCATION**

---

**Colorado Tech** | 2010 – 2011

Business Math, English, and Business Analytics

## **PROFESSIONAL REFERENCES**

---

### **Stephanie Prime**

Principal Architect

sudosteph@gmail.com | 704-728-6851 | 206-939-0188

### **Cory Davenport**

Principal Devops Engineer / Everbright

coryrdavenport@gmail.com | (570) 441-6221

### **Nishit Patel**

Devops Manager / Everbright

tonpatel@gmail.com | (561) 301-6219