

# Adam Roffler

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## SUMMARY

Principal Cloud/DevOps Engineer with 9+ years of experience designing, securing, and automating enterprise AWS infrastructure at scale. Proven track record leading greenfield cloud architecture initiatives, driving 99%+ uptime across multi-account environments, and delivering \$200K+ in cost savings through automation and platform optimization. Experienced in building reusable IaC frameworks, enterprise observability platforms, and security solutions that support 100+ engineers across globally distributed teams.

## EXPERIENCE

### EverBright

#### *Principal Cloud Ops Engineer*

*Remote · Dec 2024 - Feb 2026*

- Led greenfield design and architecture of the enterprise AWS Organization and Control Tower environment across 12+ accounts in two Organizations, establishing governance, security, and compliance foundations from the ground up
- Served as subject matter expert on cloud architecture and security, advising cross-functional teams and leadership on AWS design decisions and strategic direction for 100+ engineers across 5-6 teams
- Drove enterprise Datadog deployment and observability strategy across all environments, leveraging Datadog dashboards and alerts, which contributed to approximately \$200 K in combined cloud and platform cost savings
- Directed company-wide Terraform adoption, building and maintaining 30+ reusable modules with Terragrunt that embed security best practices, which shortened deployment cycles and lowered configuration errors
- Maintained 99%+ infrastructure uptime over 3 years through proactive architecture, disaster recovery planning, and automated remediation
- Designed and deployed enterprise security solutions with GuardDuty, Security Hub, and Systems Manager, adding built-in redundancy and automated remediation across all accounts, which improved threat detection coverage and shortened incident response times
- Owned network security architecture and designed and implemented B2B VPN tunnels between business units using AWS Site-to-Site VPN, which increased cross-unit connectivity reliability and lowered latency
- Administered a large-scale enterprise GitHub organization, overseeing 75+ CI/CD pipelines, repository access, branching strategies, and deployment standards, which accelerated code delivery and reduced deployment errors
- Built custom automation tooling in Python and Go to streamline operations, monitoring, and incident response
- Managed containerized workloads on Kubernetes with automated deployment pipelines supporting weekly production releases

#### *Senior DevOps Engineer*

*Florida (Remote) · Dec 2022 - Dec 2024*

- Developed and maintained large-scale Terraform and CloudFormation stacks for enterprise AWS infrastructure, improving provisioning speed and reducing configuration errors
- Built automation tooling in Python and Go to enhance cross-team workflows and operational efficiency
- Designed serverless automation using AWS Lambda to handle patching, credential rotation, and agent deployment across AWS and Azure, eliminating manual processes and improving security compliance
- Managed CI/CD pipelines and code review processes via GitHub, enforcing standards across development teams, which increased code quality and shortened release cycles

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#### *Senior DevOps Cloud Engineer*

*Spokane-CDA Area (Remote) · Feb 2020 - Nov 2022*

- Developed enterprise-level Terraform deployments for AWS hub/spoke account models across 50+ accounts, supporting onboarding of new business units into cloud operations
- Built and maintained 50+ reusable Terraform modules adopted by teams across a globally distributed AWS organization supporting 100+ engineers
- Designed Lambda-based automation for patching, keystore management, credential stores, and cross-cloud agent deployment (AWS/Azure)
- Served as subject-matter expert for AWS SAM and AWS SSM Automation, guiding teams to implement reliable deployment processes and improve operational efficiency
- Built and managed 50+ automated deployment pipelines from GitLab CI/CD to JFrog Artifactory for large business units
- Built scaled developer platforms with Terraform, provisioning ECS clusters, API Gateway, Lambda functions, Aurora databases, and CI/CD pipelines, which streamlined deployments and improved developer productivity

### 2nd Watch

#### *Senior DevOps Engineer*

*Liberty Lake, WA · May 2019 - Feb 2020*

- Led the enterprise patching solution on AWS Systems Manager, automating patching of thousands of instances via CodePipeline and CodeBuild for global enterprise clients
- Built ~20 reusable Ansible and Terraform automation stacks, supporting 50+ engineers across multiple client engagements
- Provided expertise on AWS SAM and SSM Automation, developing a serverless architecture with SAM and SAR that streamlined client deployments and improved reliability
- Led internal effort to create a fully reusable Terraform module library adopted across the engineering organization

#### *DevOps Engineer*

*Liberty Lake, WA · Dec 2017 - Apr 2019*

- Developed Lambda and SSM automation to reduce manual engineering overhead across multiple teams

- Designed and authored Ansible playbooks and Bash scripts to provision and configure production-facing infrastructure on Kubernetes and ECS, improving deployment consistency and decreasing setup time

#### *Platform Services Engineer*

*Liberty Lake, WA · Feb 2017 - Dec 2017*

- Led client migration from legacy agent-based platforms to Infrastructure-as-Code-deployed systems by authoring CloudFormation and Terraform templates, resulting in faster deployments and improved system reliability
- Developed automated deployment processes for third-party security tools (AlertLogic, Trend Micro, OpsRamp) using Ansible playbooks, Shell scripts, and AWS Systems Manager (SSM), eliminating manual setup steps and accelerating rollout across environments

## TECHNOLOGY

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- **Technology:** AWS (Expert), Cloud Security, Terraform / Terragrunt, CloudFormation, Kubernetes / Docker, Python, Go, GitHub / GitHub Actions, GitLab CI/CD, Ansible, Linux / Windows Server, Infrastructure as Code, AWS Lambda / SAM / SSM, ECS / API Gateway, GuardDuty / Security Hub, Control Tower / Organizations, JFrog Artifactory, 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

## PROFESSIONAL REFERENCES

### Stephanie Prime

Principal Architect @ 2ndWatch  
sudosteph@gmail.com | 704-728-6851 | 206-939-0188

### Cory Davenport

Principal DevOps Engineer @ EverBright  
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### Nishit Patel

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