# **Raymond Evelyn**

Developer / DevOps Engineer

https://dev.voicerag.ai

(754) 317-8108

rayfeevlyn@gmail.com

linkedin.com/in/raymond-evelyn-785128

www.rayevelyn.com

#### **SUMMARY**

Cloud-driven DevOps and Network Engineer with expertise in Infrastructure-as-Code (IaC), automation, and SRE principles. Skilled at building secure, scalable, and cost-optimized cloud architectures across multi-account AWS environments and hybrid datacenters. Experienced in CI/CD, observability, and infrastructure reliability engineering for enterprise environments.

#### **SKILLS**

- Core Domains: Software
  Engineering Cloud Engineering •
  Network Engineering
- Soft Skills: Cross-functional communication Leadership Agile Methodologies
- Technical Expertise: Python Terraform Java Kotlin• Swift• C++ AI & Automation SDLC• K8• Docker
- Certifications: AWS SA• Jenkins• Mikrotik MTCINE+9• Aviatrix Pro/Associate/IAC
- Practices: GitOps CI/CD
   Pipelines Infrastructure as Code
   (IaC) DevSecOps Hybrid Cloud
   / ISP Architecture Observability

### **EXPERIENCE**

**Devops** September 2022 - Present

Music Reports, Los Angeles, CA

- Lead AWS and Linux administration for 200+ hybrid infrastructure integrating on-prem and cloud systems.
- Developed ETL and DDL scripting pipelines decreased database maintenance time by 40% and increased CI/CD test coverage by 60%.
- Designed a multi-account AWS Transit Gateway network mesh connecting two physical datacenters.
- Implemented cost optimization strategies, reducing AWS spend by 35%.

#### **Senior SRE II**

March 2023 - September 2023

Mozilla, Remote, CA

- Delivered Terraform-based provisioning across 4+ environments, establishing version-controlled infrastructure for Mozilla Pocket.
- Implemented PagerDuty alerting across org-level SRE operations, cutting escalation SaaS costs by 50%.
- Drove Terraform-based infrastructure provisioning and git ops enablement for Mozilla Pocket.
- Partnered with Security and Green teams to standardize tagging and compliance metadata across 100+ apps, improving audit readiness.
- Led infrastructure hardening initiatives vulnerability exposure by ~30%, strengthening overall security posture and compliance readiness.

## **Site Reliability Engineer II**

August 2020 - February 2023

Chewy.com, Boston

- Managed enterprise-scale e-commerce infrastructure ensuring 99.9% up time across multi-region deployments.
- Streamlined CI/CD pipelines using Jenkins, Terraform, and Ansible, reducing deployment time from 1 hour to 20 minutes (~67% improvement) and accelerating release frequency across multiple product teams.
- Launched Chewy Shelter Initiative during COVID-19, enabling nationwide donation coordination for animal shelters.
- Built observability pipelines with Datadog and PagerDuty, improving MTTR visibility across 300+ applications.

## **EDUCATION**

#### **Bachelor of Science in Computer Science (B.S.)**

November 2025

Full Sail University, Winter Park FL

Honors: Achieved consistent academic excellence with a GPA above 3.64+ | NSCS Member.

Relevant Coursework: Cloud Computing Architecture, DevOps Engineering, Distributed Systems, Software Design Patterns, Network Security, and Advanced Programming in Python and C++.

Project: NetSpinUP - Cloud-Native Network Automation Platform integrating AWS, Terraform, GitLab CI/CD, and Kubernetes.

Focus: Cloud Computing Architecture, DevOps, Distributed Systems, Network Security, and AI-driven Infrastructure.