Martin Ross

www.linkedin.com/in/mdross510 — noodnik2.github.io

Career Summary

- ❖ Full-stack software engineer with 7+ years of professional experience delivering scalable, cloud-native applications in TypeScript and Python.
- ❖ Proven track record designing and implementing REST APIs from scratch and building responsive front-end interfaces with HTML/CSS and modern frameworks.
- Experienced in applying effective problem-solving techniques to optimize system performance, with recent leadership in Chaos Engineering initiatives to harden mission-critical financial services in AWS.
- ❖ **Recognized** for blending deep technical expertise with cross-team collaboration to deliver secure, reliable, and high-performance systems.

Skills

- Languages & Frameworks: TypeScript, Python, Golang, Java, Node.js, Angular, React, Next.js, FastAPI, Django, Express.js, NestJS
- ❖ API & Integration: REST API design from scratch, OpenAPI, GraphQL, gRPC, WebSockets
- ❖ Front-End Development: HTML5, CSS3, Tailwind CSS, Responsive Design, a11y, i18n
- Cloud & DevOps: AWS (Lambda, Step Functions, API Gateway, DynamoDB, S3, Fargate), CI/CD (GitHub Actions, Jenkins, CircleCI), Terraform, Helm, Docker, Kubernetes
- * Resilience & Observability: Chaos Engineering (AWS FIS, custom tooling), OpenTelemetry
- Databases: DynamoDB, MySQL, PostgreSQL, Snowflake, Redis, Cassandra
- ♦ Other: TDD/BDD, Agile/Scrum, Performance Optimization, Distributed Systems

Professional Experience

Capital One — Sr. Software Engineer (Contractor)

San Francisco, CA | 09/2023 - 06/2024, 08/2024 - Present

- Led development of an Enterprise Site Reliability service combining a serverless Golang backend (DynamoDB) and a TypeScript/Angular frontend, delivering Error Budget dashboards, automated SLO workflows, and real-time notifications.
- Designed and implemented multiple AWS Lambda services in TypeScript and Python to query Snowflake datasets and trigger automated Slack alerts via SNS webhooks.
- ❖ Established enterprise-wide BDD integration testing patterns in **Go** and **Python**, improving test coverage and consistency across 2,000+ teams.
- Initiated and led a Chaos Engineering program leveraging AWS FIS and custom tooling to run controlled failure experiments in production as part of CI/CD, increasing resilience and reducing recovery times.

Self-Employed — Independent Consultant

Berkeley, CA | 04/2023 - 09/2023

Delivered custom software solutions in Java, C#, and PHP (WordPress) for commercial and nonprofit clients.

Crunchyroll — Sr. Software Engineer

San Francisco, CA | 04/2021 - 04/2023

- Developed AWS Step Function-driven TypeScript Lambdas for content management workflows.
- Led refactoring of four Golang backend services to improve testability and code coverage by 25%, increasing stability and developer productivity.
- ❖ Optimized **MySQL** queries for two high-traffic CMS services, increasing throughput by 20–50%.
- Reduced frequency and MTTR of critical incidents by 30% through code improvements, enhanced dashboards, and custom metrics with New Relic NRQL.

Self-Employed — Independent Consultant

Berkeley, CA | 04/2020 - 04/2021

- Built a streaming event-processing pipeline using Kafka, Golang, Python, and React/TypeScript deployed on Kubernetes.
- Created a batch processing system using Spring Batch for large-scale ETL workloads.

Revinate — **Staff Engineer**

San Francisco, CA | 04/2018 - 04/2020

- Decomposed a Java monolith into containerized microservices on AWS Kubernetes.
- ♦ Built a high-throughput customer data pipeline using Kafka/KTable, gRPC, and Spark.
- Designed a plugin architecture enabling field technicians to deploy custom ETL logic independently, increasing core team availability by 50%.

Navis — Staff Engineer

Oakland, CA | 10/2011 - 12/2017

- Designed and implemented a Spring Boot REST API to integrate new crane control systems, reducing onboarding time by 75%.
- Automated CI/CD test coverage reporting and promoted TDD practices across the team.

Education

Bachelor of Arts (BA)
 University of California (Los Angeles, CA)
 Economics (with emphasis on Econometrics and Statistics)