

Jonathan Morris

Senior Site Reliability Engineer

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SUMMARY

Senior Site Reliability Engineer with 11+ years of experience designing, deploying, and maintaining highly available, scalable, and secure systems using Go (**Golang**) and **Typescript**. Expert in architecting microservices, optimizing databases, and implementing robust CI/CD pipelines on cloud-native infrastructures to ensure high reliability and performance. Proven track record in reducing latency, increasing throughput, and driving operational excellence across distributed systems. Experienced in **containerization** (Docker), orchestration (Kubernetes), and **Infrastructure as Code** (Pulumi/Terraform), with a strong focus on system observability, cost optimization, and compliance. Skilled in mentoring teams, collaborating with cross-functional stakeholders, and maintaining reliability under high-traffic workloads in fintech, eCommerce, and analytics domains.

Hard Skills

- **Languages:** Go, Python, Node.js, Bash, Typescript
- **Linux & System Administration:** Skilled in performance tuning, networking, and troubleshooting on Linux environments
- **On-Call & Incident Management:** Experience with 24/7 on-call rotations, runbook creation, and SLO/SLI best practices
- **Security & Compliance:** Familiar with security scanning (e.g., Snyk), TLS/SSL certificate management, and compliance frameworks (SOC 2, ISO 27001)
- **Databases & Caching:** PostgreSQL, Redis, MySQL, MongoDB, DynamoDB, Elasticsearch
- **Infrastructure as Code (IaC):** Terraform, Ansible, AWS CDK
- **Networking & Load Balancing:** NGINX, ALB/NLB
- **Secrets Management:** HashiCorp Vault
- **Identity & Access Management:** IAM, LDAP
- **Containerization & Orchestration:** Docker, Kubernetes
- **CI/CD:** Jenkins, GitHub Actions, GitLab CI, Argo CD, Argo Rollouts
- **Workflow Orchestration & Automation:** Argo Workflows, Temporal
- **Cloud Services:** AWS (ECS, Lambda, S3, ECR, EKS), Google Cloud Platform (GCP)
- **Observability & Monitoring:** Prometheus, Grafana, OpenTelemetry, Datadog, ELK, Sentry
- **Testing:** Jest, Mocha, Integration & Load Testing

Soft Skills

- Technical Leadership & Mentoring
- Effective Communication & Collaboration
- Creative Problem-Solving & Debugging
- Agile/Scrum methodology

PROFESSIONAL EXPERIENCE

Varo Bank National Association – San Francisco, California

Embedded Financial Platform – Senior Platform Engineer

November 2021 – June 2026

- **Architected and deployed** a Go/Typescript microservices platform processing 25+ million financial transactions daily, increasing throughput by 40% and cutting average request latency by 35%.
- **Implemented SRE best practices** by defining clear SLAs, SLIs, and SLOs for mission-critical financial services, leading to a 15% decrease in incident frequency and reducing **MTTR** from 2 hours to under 30 minutes.
- **Led end-to-end observability using New Relic (APM, Logs, Metrics, Distributed Tracing)**, building real-time dashboards, service maps, and alerting pipelines; leveraged **NRQL and NerdGraph API** to create custom queries, automate reporting, and improve root-cause analysis time by 40%.
- **Designed proactive alerting strategies** using **New Relic alerts, anomaly detection, and tagging/metadata**, significantly reducing false positives and improving on-call efficiency.
- **Implemented robust IaC pipelines** using Helm, Terraform, and AWS CDK across ECS, Lambda, and EKS environments, shortening provisioning by 60% and lowering cloud costs by 15% through automated resource right-sizing.
- **Owned and operated** production EKS clusters including networking, scaling policies, and cost optimization.
- **Led platform modernization initiatives** evaluating ECS/Fargate vs EKS tradeoffs, reducing operational overhead while improving deployment reliability and infrastructure scalability.
- **Designed secure AWS networking architecture** using VPC segmentation, private subnets, IAM least-privilege policies, and ALB/NLB traffic isolation to strengthen security boundaries and operational resilience.
- **Drove infrastructure simplification and cost-optimization efforts** by retiring redundant services, standardizing deployment patterns, and improving resource utilization across production environments.
- **Optimized database performance** by integrating Redis caching, partitioning PostgreSQL data, and introducing DynamoDB for NoSQL workloads, reducing query times from 200ms to 140ms and supporting a 50% rise in daily active users.
- **Streamlined CI/CD** using GitHub Actions, and Argo CD, significantly reducing deployment-related downtime.

- **Maintained secure infrastructure** by employing AWS KMS for key management and IAM-based least-privilege policies, improving overall compliance with SOC 2 and ISO 27001 standards.
- **Scaled event-driven workflows** using Amazon SNS and SQS for asynchronous processing, offloading peak traffic and supporting near real-time data pipelines.
- **Mentored a cross-functional team** of five engineers on Go concurrency patterns and scalable TypeScript backend development
- **Improved developer experience** via progressive delivery (canary + blue/green) using Argo Rollouts, reducing deployment risk and rollback time
- **Used AI tools** such as Cursor, Claude Code, GitHub Copilot for infra automation, debugging, and code generation

Klaviyo – Boston, MA

eCommerce & Customer Engagement Platform – Senior Site Reliability Engineer

October 2017 – September 2021

- **Designed and operated** cloud infrastructure in AWS (EC2, S3, RDS, Elastic Load Balancing), ensuring optimal performance and seamless microservices integration.
- **Enhanced observability** through Prometheus, Grafana, and distributed tracing tools, improving on-call responsiveness and overall system reliability.
- **Supported ML infrastructure and data pipelines** for recommendation and search systems using Kubernetes, Docker, and cloud-native services, improving model deployment reliability, monitoring, and scalability.
- **Enhanced CI/CD pipelines** with Jenkins, GitLab CI/CD, and AWS CodePipeline, integrating Python and Bash automation scripts to accelerate feature releases and minimize deployment risks.
- **Developed and maintained** scalable infrastructure automation tools in Golang, boosting deployment efficiency and improving system monitoring.
- **Automated infrastructure provisioning** and configuration management with Terraform and AWS CloudFormation, increasing operational efficiency and reducing configuration drift.
- **Strengthened cloud security** via IAM policies, AWS Security Hub, and AWS KMS encryption, ensuring adherence to industry standards and best practices
- **Improved system observability** through ELK Stack and AWS X-Ray, enabling comprehensive logging, monitoring, and distributed tracing for microservices.
- **Partnered with development teams** to adopt DevSecOps methodologies, including automated vulnerability scanning and compliance checks, ensuring secure code deployments.
- **Developed and implemented** disaster recovery strategies utilizing AWS Backup, cross-region replication, and GCP Cloud Storage for enhanced business continuity.

Extreme Networks – San Jose, California

Cloud Infrastructure & IoT Platform – Site Reliability Engineer

June 2013 – August 2017

- **Maintained** 99.95% uptime for Go-based, multi-tenant financial dashboards serving 1,000+ daily users on Linux systems, enforcing strict data isolation and robust security controls.

- **Developed** concurrency-driven services in Go and Typescript for analytics and fraud detection, increasing data processing throughput by 30% and reducing false-positive alerts by 10%.
- **Managed** diverse data storage solutions (PostgreSQL, DynamoDB, Elasticsearch), refining indexing strategies to scale from 500 to 2,000 concurrent queries without additional hardware.
- **Implemented** event-driven architectures using Kafka, NATS, and GCP Pub/Sub, handling traffic spikes (up to 2x average) while lowering API response latency by 15%.
- **Containerized** core services with Docker and introduced basic Kubernetes orchestration, enabling consistent, reliable releases through CI/CD pipelines (Jenkins, GitLab CI).
- **Enhanced** observability by adding distributed tracing and structured logging, reducing root-cause analysis time from hours to minutes.
- **Adopted** on-call rotations and SRE best practices (incident runbooks, SLO/SLI tracking), improving MTTR and minimizing service disruptions.
- **Collaborated** with cross-functional teams following Agile methodologies, delivering 95% of planned features on time and continuously improving infrastructure and application performance.

DLC Consulting – Kissimmee, FL

Junior Backend Engineer | March 2010 – May 2013

- **Modernized** legacy PHP/Java systems by introducing Python-based services, reducing operational overhead and simplifying maintenance.
- **Implemented** basic configuration management with Chef, standardizing server builds across development, testing, and production environments.
- **Leveraged** AWS (EC2, S3, RDS) with AWS CloudFormation for infrastructure orchestration, cutting deployment times and mitigating configuration drift.
- **Optimized** SQL performance with indexing and connection pooling, sustaining stable response times and increasing database throughput.
- **Enhanced** monitoring and logging using tools like Nagios and systemd logs, expediting root-cause analysis and incident resolution.
- **Contributed** Python-based unit and integration tests, improving code reliability and maintainability.
- **Collaborated** in an Agile setting—participating in daily stand-ups, code reviews, and retrospectives—to continuously refine development workflows.

EDUCATION

University Of Miami – Miami, FL

Bachelor of Computer Science, May 2009

ADDITIONAL SKILLS

- Storytelling
- Entrepreneurial Mindset
- Workplace Humor and Positivity