

PROFILE SUMMARY

- DevOps Engineer with 6 years of experience supporting high-traffic e-commerce systems, logistics automation platforms, and internal developer infrastructure, specializing in cloud-native reliability, pipeline automation, and scalable service delivery.
- Solid technical background across infrastructure-as-code (Terraform, Pulumi), container platforms (Kubernetes, ECS), CI/CD operations (GitHub Actions, GitLab CI, Jenkins), observability stacks (Prometheus, Grafana, ELK), and cloud ecosystems (AWS, Azure) with strong scripting fundamentals in Python and Bash.
- Well-versed in container lifecycle automation, performance tuning, service deployment patterns, network configuration, secrets management, and environment consistency, using repeatable IaC workflows, GitOps models, and automated release strategies such as canary and blue-green rollouts.
- Collaborative partner working closely with Backend, Data, and Security teams in Agile environments to plan deployments, resolve integration issues, conduct incident reviews, and support architectural decisions for distributed systems.

TECHNICAL SKILLS

Cloud Platforms:	AWS (EKS, ECS, Lambda, RDS, SQS, CloudWatch), Azure (AKS, Storage, Key Vault)
Infrastructure as Code:	Terraform, Pulumi, CloudFormation, Helm, Kustomize
Containers & Orchestration:	Docker, Kubernetes, ECS, AKS
CI/CD & Automation:	GitHub Actions, GitLab CI, Jenkins, ArgoCD
Scripting & Languages:	Python, Bash, Go (basic)
Monitoring & Logging:	Prometheus, Grafana, ELK Stack, Loki, Jaeger, CloudWatch
Networking & Security:	VPC, subnets, ALB/NLB, IAM, TLS, security groups, OIDC, Vault
Version Control & Tooling:	Git, GitHub, GitLab, ArgoCD, Artifactory

EDUCATION

University of Washington B.S. in Computer Science

Seattle, WA • Sep 2015 - Jun 2019

WORK EXPERIENCE

Shopify DevOps Engineer

San Francisco, CA • Aug 2021 - Present

- Delivered a fully declarative deployment model using Terraform, Kubernetes, Helm, and ArgoCD, designing modular IaC patterns with parameterized state separation, immutable environment baselines, and GitOps reconciliation loops, slashing config drift events by 95% and stabilizing release pipelines for 30+ microservices.
- Engineered a high-throughput CI/CD system using GitHub Actions, GitLab CI, and container layer caching, optimizing build graphs, dependency hydration, and test distribution across parallel runners using dynamic job fans, reducing build times from 14m to 5m (~64%) and doubling deployment throughput during peak hours.
- Tuned Kubernetes workload performance using HPA/VPA policies, pod disruption budgets, resource quantization, and priority classes, combined with Prometheus-driven saturation signals to right-size CPU/memory allocations and trim cluster footprint by 28% while maintaining p99 latency under 180ms during holiday load.
- Implemented progressive delivery via canary batches, header-based routing, and SLI-driven rollback gates using Envoy and OpenTelemetry, enabling automated rollback within 90 seconds when early-stage degradation exceeded error-rate budgets.

- Built a full observability layer using **Prometheus**, **Alertmanager**, **Loki**, **Grafana**, and **Jaeger**, instrumenting services with **OpenTelemetry** traces, **RED/USE** dashboards, and **log correlation indexes**, cutting mean diagnostic time from **45m** to **8m**.

NexTrade Digital **DevOps Engineer**

Portland, OR • Jul 2019 - Jul 2021

- Developed **AWS** infrastructure using **Terraform**, **CloudFormation**, and **ECS**, implementing reusable network modules (**VPC** layout, **ALB** routing maps, **service mesh** rules, **RDS failover configs**) that cut environment provisioning from hours to under **20 minutes**.
- Created deployment pipelines using **Jenkins** and **GitHub Actions**, integrating **artifact fingerprinting**, **pre-deploy smoke jobs**, **sidecar scanning**, and **transaction-level health probes**, improving deployment reliability by **38%** and reducing manual intervention across release cycles.
- Built shell scripts and custom **Python/Bash** automation for **config synchronization**, **log extraction**, **secret hydration**, and **bootstrap routines**, eliminating **12-15 hours** per sprint of repetitive operational work while raising onboarding speed for new engineers by **50%**.