

Jordan StressTest

jordan@example.com | +1 555-222-9988 | Boston, MA

SUMMARY

Platform engineer focused on resilient backend architecture, technical leadership, and production reliability in high-change environments.

SKILLS

- Designing and operating distributed microservices with strict latency budgets, end-to-end tracing, and production guardrails for safe iterative delivery across multiple dependent teams and environments.
- Building CI/CD pipelines with policy-as-code controls, progressive delivery gates, automated rollback criteria, and structured release observability to reduce deployment risk under heavy release cadence.
- Owning cloud infrastructure lifecycle with Terraform modules, cross-account security baselines, workload isolation boundaries, and repeatable disaster recovery validation for mission-critical services.
- Performance optimization of complex data access patterns across PostgreSQL and Redis, including indexing strategy, query-plan diagnostics, and throughput tuning under mixed transactional workloads.
- Driving incident response maturity with runbook quality standards, service-level objective governance, and post-incident learning loops that convert recurring operational pain into durable engineering improvements.
- Establishing scalable developer enablement systems through internal platform tooling, reusable service templates, and architecture review practices aligned with long-term maintainability and product delivery speed.

EXPERIENCE

Staff Platform Engineer | ScaleOps

2020 - Present

- Led cross-functional platform roadmap to improve reliability and release throughput for critical systems supporting enterprise customers.
- Built reusable service baseline templates and observability conventions adopted by multiple engineering groups.

PROJECTS

Reliability Uplift Program

Core Platform

- Defined reliability scorecards and instrumentation standards for teams adopting shared platform capabilities.

EDUCATION

- M.S. Software Engineering, Example Tech Institute

CERTIFICATIONS

- Certified Kubernetes Administrator (CKA)

Template: Classic