

Bradley Taylor

📍 Las Vegas, NV ✉ taylorbradleyr@gmail.com 🔗 bradtaylor.codes 🌐 github.com/bradtaylorcodes

SUMMARY

Software engineer with 3 years of experience building and maintaining distributed backend systems using TypeScript, Go, and Java. Experienced in improving high-traffic APIs, production reliability, CI pipelines, and service integrations, with end-to-end ownership across design, implementation, debugging, and cross-team delivery.

EXPERIENCE

Atlassian (Admin Experience team), Software Engineer 2025 – Aug 2026

- Reduced latency by 34% on a Java/Spring Boot API serving 5M requests/day by consolidating four downstream calls into one, eliminating 15M requests per day.
- Diagnosed an error-rate SLO breach affecting 20K requests/month by tracing failures with SignalFX and Sentry and isolating the issue to invalid frontend requests.
- Reduced integration-test flakiness from ~50% to ~10% across 700 tests and cut CI runtime from 8 to 6 minutes by fixing nondeterministic Elasticsearch behavior and parallelizing the test suite.
- Integrated an internal AI code-review tool into CI to flag common issues in external contributions before engineer review.
- Implemented shard-aware routing across 10 downstream call sites for a service migration, coordinating required changes across teams and deploying without incidents.

Qlik (Qlik Predict), Software Engineer 2024 – 2025

- Maintained 10 production microservices handling 100K requests/day, using RabbitMQ to coordinate asynchronous AutoML workloads including model training and dataset creation.
- Built a TypeScript tool that enabled localization in embedded Qlik applications by generating translation variables during application deployment.
- Built a Go API endpoint and event integrations to add AutoML resources to Qlik's data lineage platform, then improved processing latency by parallelizing six sequential service calls.

SmoothSail 🌐, *Creator, Software Engineer* 2023 – 2024

SmoothSail 🌐 is an open-source, self-hosted feature flag management tool. It enables developers to release features to targeted user groups to limit the impact of unforeseen bugs in production.

- Architected a self-hosted feature flag platform with an event-driven architecture using NATS JetStream, Express, PostgreSQL, and a custom SDK.
- Designed the database schema and backend APIs for feature flags, rulesets, and SDK keys, and implemented SDK authentication using Node.js Crypto.
- Built a real-time event distribution system using NATS JetStream to propagate feature flag updates reliably across application servers and SDK clients.
- Built a React and TypeScript admin dashboard for managing feature flags, rulesets, and application configuration.

SKILLS

Languages — TypeScript, Go, Java, JavaScript, Python

Backend — Spring Boot, Node.js, Express, REST APIs, GraphQL, RabbitMQ, NATS, Amazon SQS

Infrastructure/Observability — AWS, S3, Docker, Kubernetes, Splunk, SignalFX, Grafana, Argo CD

Databases — PostgreSQL, DynamoDB, MongoDB, Elasticsearch

Frontend — React, Next.js, TanStack Query

EDUCATION

Launch School, Software Engineering Program 2021 – 2023

California State University, Fullerton, Master of Music in Cello Performance 2018 – 2020