

Tucker Miller

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Senior software engineer, seven years at enterprise scale. Bootstrapped and owns the micro-frontend platform a flagship product surface runs on, mentors the engineers building on it, and designs asynchronous, event-driven data pipelines, microservices, and cloud infrastructure end to end.

EXPERIENCE

Seismic (formerly Lessonly) · Indianapolis, IN	March 2020 – Present
Senior Software Engineer II	2025 – Present
<i>Senior Software Engineer</i>	2022 – 2025
<i>Software Engineer</i>	2020 – 2022

- Bootstrapped **web-skills-assets**, the micro-frontend platform that now underpins the entire Skills 2.0 surface — import-map build system, Webpack config, Jenkins CI/CD, and branch-deploy infrastructure. **700+** PRs from the wider team have since landed on it.
- Migrated Skills onto Seismic's Next Gen micro-frontend architecture, unblocking shared runtime upgrades and independent deploys; moved its builds from CommonJS to ESM, unblocking import-map compatibility platform-wide.
- Mentored **5** engineers onto the platform and its build system — 2 formally, 3 informally — and handed off ownership of multiple components to them.
- Stood up **web-scorecards-assets**, a shared UI component library consumed by **3** internal teams across **6** interfacing features, driving **10K+** AI scorecards for **100** customers in 6 months.
- Owned Assessment-level Reporting end to end, then refactored its service layer across **74** files to lift data access out of components; moved Skills backend endpoints onto a Repository → Service → Router layering.
- Built the queued background job service behind Skills' LLM-backed features — prompt construction and output-structure orchestration against internal LLM APIs, with polling for state and results.
- Took the individual rep view from internal beta to GA with backing REST data endpoints and scoped service-to-service tokens, clearing the high-priority QA blockers ahead of launch.
- Shipped advanced search returning results in under 25 ms.

Ontario Systems · Muncie, IN	May 2019 – February 2020
<i>Software Engineer I</i>	

- Increased automated test coverage by 300% by reworking the Cucumber test design, and led the team through a migration to a new source control management platform.
- First intern of 30 offered a full-time position, two months ahead of schedule.

SELECTED PROJECT

OpenSermon · Personal project	February 2026 – Present
An open, searchable archive of sermons: a distributed crawler that discovers and transcribes sermon media, feeding a React + FastAPI web app.	

48,901 sermons · 634 churches · ~50M transcript segments · 915 commits, 58 releases, 749 tests in 6 months	
• Architected an asynchronous, event-driven six-stage ingest pipeline — discover, extract, resolve, acquire, transcribe, push — where independent microservice workers pull jobs from SQS queues and never touch credentials or the database directly, so any stage can fail without stalling the rest; the distributed crawler coordinates through a FastAPI control plane. • Cut transcription cost from roughly \$0.58–\$1.20 per sermon on managed transcription services to \$0.0045–\$0.009 self-hosted, by moving inference to an on-prem GPU pool and paying only S3 egress. • Shipped the segment-grain full-text search foundation — a flattened segment table with a <code>GENERATED STORED tsvector</code> and GIN index — replacing a cross-corpus query that unnested 46M JSON elements at read time and timed out past 60 s. Deployed on AWS as eleven composed CloudFormation stacks (ECS Fargate, SQS + DLQs, RDS, Cognito, CloudFront + S3).	

SKILLS

Languages	JavaScript, TypeScript, Ruby, Python, SQL, HTML, CSS
Architecture	Distributed systems, microservices, event-driven & asynchronous systems, message queues (SQS + DLQs), micro-frontends & import maps, design systems, REST & GraphQL APIs
Front end	React, Next.js, Apollo / GraphQL, Vite, Tailwind, Cypress, accessibility
Back end & infra	Node.js, Ruby on Rails, FastAPI, PostgreSQL (full-text search, GIN indexing), MongoDB; AWS (CloudFormation / infrastructure as code, ECS Fargate, Lambda, Cognito identity, CloudFront), Docker, Jenkins CI/CD, Agile, AI-assisted development (multi-agent pipelines, Claude Code)

EDUCATION

Ball State University — B.S. Computer Science (completed in three years)	May 2019
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