

# Tucker Miller

Indianapolis, IN | Open to remote | 260.706.1288 | [tuckerdanielmiller@gmail.com](mailto:tuckerdanielmiller@gmail.com) | [TuckerMiller.dev](https://TuckerMiller.dev) | [github.com/tdmiller1](https://github.com/tdmiller1) | [linkedin.com/in/tuckermiller7](https://linkedin.com/in/tuckermiller7)

Senior software engineer with seven years building product software — deep in micro-frontend architecture at enterprise scale, increasingly in the distributed systems and cloud infrastructure underneath it.

## EXPERIENCE

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

- Bootstrapped web - skills - assets, the micro-frontend 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 (entry points, build scripts, environment rollout), unblocking shared runtime upgrades and independent deploys.
- Owned Assessment-level Reporting end to end — group and profile filtering, performance tables, heatmaps, skill breakdowns — then refactored the service layer across 74 files to lift data access out of components and centralize loading state.
- Delivered the Scorecards front end — creation flows, benchmark and derived-rating inputs, analytics instrumentation — and migrated its builds from CommonJS to ESM, unblocking import-map compatibility platform-wide.
- Took the individual rep view from internal beta to GA with backing data endpoints and scoped service-to-service tokens, clearing the high-priority QA blockers ahead of launch.
- Shipped tenant-aware custom-domain support for Skills, enabling white-label enterprise deployments, and built the ManagerBFF layer behind Journey Builder V2.
- Earlier: advanced search returning results in under 25 ms; a Zoom event integration that drove a 50% increase in events created; mentored two engineers new to the team.

|                                     |                          |
|-------------------------------------|--------------------------|
| <b>Ontario Systems</b> · Muncie, IN | May 2019 – February 2020 |
| Software Engineer 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

|                                                                                                                                                                                                |                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|
| <b>OpenSermon</b> · 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. Built through a structured multi-agent pipeline. |                         |

**38,848** sermons transcribed · **615** churches · **~46.3M** transcript segments · **804** commits, **59** releases, **749** tests in 5 months

- Designed a six-stage ingest pipeline — discover, extract, resolve, acquire, transcribe, push — where independent workers claim jobs through a FastAPI control plane and never touch credentials or the database directly, so any stage can fail without stalling the rest.
- 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 `GENERATED STORED tsvector` 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                                                                                                                                              |
| Front end        | React, Next.js, micro-frontends & import maps, Apollo / GraphQL, Vite, Tailwind, Cypress, accessibility                                                                                           |
| Back end & infra | Node.js, Ruby on Rails, FastAPI, PostgreSQL (full-text search, GIN indexing), MongoDB; AWS (CloudFormation, ECS Fargate, S3, SQS, RDS, Cognito, Lambda, CloudFront), Docker, Jenkins CI/CD, Agile |

## EDUCATION

|                                                                                                                |          |
|----------------------------------------------------------------------------------------------------------------|----------|
| <b>Ball State University</b> — B.S. Computer Science, minor in Business Foundations (completed in three years) | May 2019 |
|----------------------------------------------------------------------------------------------------------------|----------|