Tristan Lehmbecker

& 509-881-8444 | ☑ trlehmbecker@fastmail.com | ⑥ tristan-lehmbecker ② Wenatchee, WA

Summary

I'm a backend oriented full-stack engineer with over 7 years of experience in building robust systems at multiple scales in a variety of industries including healthcare, e-commerce, and real estate. Strong proponent of open-source software and clean architecture. I aim to continue leveraging my skills and experience to build new systems, refine existing systems and processes, and share my knowledge with other team members along the way.

Skills

Programming: Typescript, Javascript, PHP, Python, SQL, Go, Java

Tools/Frameworks: React, RDBMS (Postgres, MySQL, SQLite), MongoDB, Vue, Laravel, Wordpress, Docker, Redis

Other: AWS, CI/CD, Graphql, REST, Testing (unit, integration, E2E), Networking & DNS, Agile, Serverless

Experience

Senior Software Engineer - Modern Age (*remote*)

10/2023 - Present

- Led full-stack overhaul and migration of Modern Age's core Electronic Health Record (EHR) integration.
- Massively improved reliability by establishing more scalable patterns, refactoring away tech debt, and upgrading several core dependencies.
- Regularly collaborated with engineering leadership and clinical operations stakeholders to ensure the EHR overhaul was successful for both groups.

Senior Software Engineer - Foundry Interactive (*remote*)

03/2021 - 07/2023

- Spearheaded the design, architecture, and implementation of the backend for a healthcare startup. Setup backend integrations to work with the clients EHR, pharmacy, patient portal, and e-commerce vendors.
- Seamlessly integrated with client's in-house engineering/product teams to deliver high-quality solutions.
- Successfully delivered multiple projects as the sole developer.

Software Engineer (contract) - Harmonic Northwest (*remote*)

03/2020 - 10/2021

- Designed and implemented an auxiliary backend for a large-scale e-commerce application, driving annual revenue of more than \$50 million.
- Collaborated with other engineers on the team to strategize the role and function needed by the backend systems.

Software Engineer - Cevado (Chelan, WA)

09/2017 - 03/2021

- Primary developer for the backend of a new IDX product offering built from the ground up with modern principles and technologies.
- Assumed primary role of feature development and maintenance for frontend of the new IDX product postlaunch.
- Provided maintenance & feature development for an in-house custom built CMS geared towards real estate professionals with a focus on mapping & IDX integrations.
- Built multiple data processing pipelines responsible for handling millions of real estate listings on a daily basis.
- Designed and built a cloud network responsible for handling thousands of custom domains with full TLS support and supporting traffic for all of Cevado's applications.

Education

Eastern Washington University

Cheney, WA

Bachelors in Computer Science (cum laude)

09/2014 - 09/2017