

Tristan Lehmbecker

📞 509-881-8444 | ✉ trlehmbecker@fastmail.com | 🌐 tristan-lehmbecker

📍 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 post-launch.
- 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

Bachelors in Computer Science (*cum laude*)

Cheney, WA

09/2014 - 09/2017