

Alec Lavoie

✉ alavoie3+dev@gmail.com | 📍 Boston, MA | 🌐 github.com/alavkx

I want to build something remarkable—alongside people who are just as enthusiastic as I am about quality. A team who settles only to outstand. I'm a Full-Stack Engineer driven to create real value. Something that makes living just a little bit better. If it sounds like we could be a good match, please reach out.

Experience

Dispense

Remote

SENIOR SOFTWARE ENGINEER, E-COMMERCE STOREFRONT BUILDER

July 2022 – Feb 2023

- Progressively integrated design system components into both legacy and new features, enhancing UI consistency
- Engineered a customizable discount and promotion workflow, empowering customers to dynamically manage their product catalog
- Implemented an incident data collection pipeline, providing insights for prioritizing architectural overhauls
- Orchestrated secure key and secret management, utilizing a fingerprint-based CLI tool for distribution
- Spearheaded an RFC-based communication framework, realigning engineering and business goals
- Conducted an in-depth audit of data integrity using schema introspection tools, and architected a forward-looking reconciliation strategy

Indigo Agriculture

Remote

FRONT-END SOFTWARE ENGINEER, TRANSPORT MANAGEMENT SYSTEM

July 2020 – Jan 2022

- Documented and resolved page-by-page application lighthouse warnings, critical workflow frame jank, gql cache misses, and slashed dependency graph bloat by 60%
- Deployed real-time performance monitoring solutions, enabling live web vitals tracking and automated regression alerts
- Rationalized intricate logistics workflows through the implementation of Statecharts, improving system predictability
- Advocated for and validated accessibility standards, employing a screen-reader-friendly test suite for compliance assurance

Appcues

Boston, MA

SOFTWARE ENGINEER, FLOW BUILDER CHROME EXTENSION

July 2019 – April 2020

- Enhanced engineering efficiency and code quality by streamlining the feedback loop, addressing toolchain bottlenecks through advanced ops and testing methodologies
- Orchestrated a seamless migration from Firebase to PostgreSQL through a dual-read-write shim API, significantly boosting application boot time and reliability
- Provided real-time customer issue resolution, while coaching and collaborating with support engineers to enhance problem-solving skills

General Indemnity Group

Boston, MA

SOFTWARE ENGINEER, SELF-SERVICE SURETY

May 2018 – July 2019

- Unveiled a mobile-optimized, high-performance e-commerce storefront to feature a comprehensive bond product catalog
- Amplified user engagement and conversion rates by crafting an analytics-driven, feature-rich checkout experience with progress-saving, re-marketing, and accessibility in mind
- Slashed operational costs by 40% and bolstered content scalability through the design and integration of a headless CMS and a GUI admin portal for the e-commerce site

AspenTech

Bedford, MA

SOFTWARE DEVELOPER, UNIVERSAL PROCESS INDUSTRY MANAGEMENT SYSTEM

Nov 2016 – Apr 2018

- Engineered and deployed a reusable, n-dimensional interactive parallel coordinate chart, enhancing data visualization capabilities for customers exploring relationships in oil properties
- Optimized canvas rendering performance by profiling bottlenecks and implementing targeted optimizations

Skills

Typescript, React.js, Node.js, Next.js, Remix.js, MySQL, PostgreSQL, MongoDB, GraphQL, Apollo, REST, tRPC, Cypress, testing-library, Jest, Mocha, HTML, CSS, Javascript, Figma, Accessibility, WAI-ARIA, Zod, tailwind, styled-components, react-hook-form, tanstack-query, performance, @shadcn/ui, Radix, react-aria, XState, Statecharts, Redux, Canvas, Webpack, Vite, CI/CD, Dev Ops, Chrome Extensions, Rescript, ReasonML, Elixir, Phoenix, NLP, OpenAI, Machine Learning

Education

Jun 2016 **BSc. Computer Science**, University of Massachusetts Dartmouth

Dartmouth, MA