

Chelsea Saunders

c.c.saunders@protonmail.com | chelseasaunders.dev | (425)218-2036 | Bellingham, WA

PROFILE

I'm a full stack software engineer with extensive experience in JavaScript, TypeScript and Ruby. I use my background in law and philosophy to write clear, concise and maintainable code and solve up complex problems.

SKILLS

Back end

Node.js, Express, Ruby, Sinatra, Go, PostgreSQL, MongoDB, RESTful APIs

Front end

JavaScript, React, TypeScript, HTML/CSS, Tailwind CSS

Other




Git/GitHub, Jest, Docker, Linux, Bash, DigitalOcean, Heroku, Nginx, Pm2, Postman, A/B testing

EXPERIENCE

Co-Creator, Software Engineer, *Test Lab*

11/2022 – 05/2023 | Remote

Test Lab is an open-source, self-hosted platform for creating and managing A/B experiments, feature toggles, and feature rollouts.

- Innovated and implemented "user-block" strategy  to ensure that users are not enrolled in concurrent experiments, preserving the integrity of experiment data.
- Designed and developed the Admin UI with React and Tailwind CSS, for CRUD feature management, including ensuring that users do not exceed experiment availability for a provided date-range.
- Developed the back-end server, which exposes RESTful APIs for managing feature, user, and experiment-related event data stored in PostgreSQL.
- Designed native Node, React, Ruby, and Python SDK packages, with assignment logic to evaluate features and render user-specific variants while ensuring concurrent experiment exclusivity.
- Authored a comprehensive case study  on the engineering challenges and design decisions made during the creation of Test Lab.
- Created full documentation  for Test Lab.
- Collaborated with remote team of four engineers across four time-zones using Agile workflow.

Software Engineer

09/2020 – 10/2022 | Remote

- Developed open-source web applications with technologies such as Node, Ruby, Sinatra, PostgreSQL, React, JavaScript, HTML, and CSS.
- Selected Projects:
 - Request Collector: A Node.js application built with Express, MongoDB, PostgreSQL, and React to capture and monitor webhooks
 - Procrastination Assistant: A task list app built with Ruby, Sinatra, and PostgreSQL

EDUCATION

J.D., *Lewis and Clark Law School*


Portland, OR

B.A. Philosophy, with Honors, *University of Washington*

Seattle, WA

Software Engineering and Full Stack Software Development,

Remote

Launch School 

- Completed a mastery-based education program for software engineering fundamentals and full-stack web development.
- Mentored new students as a part of Launch School's Buddy mentorship program.