# **Chelsea Saunders**

# Software Engineer

# **Professional Experience**

11/2022 - 04/2023 Remote

#### Co-Creator, Software Engineer, Test Lab

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 \( \text{\text{\$\sigma}} \) 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.

09/2020 - 10/2022 Remote

# **Software Engineer**

- 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

2012 – 2020 Various, WA

Licensed Massage Therapist

• Practiced injury rehabilitation at physical therapy and chiropractic clinics.

2010 – 2011 Ethiopia, Botswana **NGO Volunteer** 

Ethiopia, Botswana

• Taught English in elementary schools and assisted with daily operations in an orphanage.

2008 – 2010 Portland, OR

#### **Financial Aid Coordinator,** Animal Aid

• Redesigned and managed a program providing financial aid for emergency veterinary care to low-income community members.

# 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

#### Education

Portland, OR

Lewis and Clark Law School, I.D.

Seattle, WA

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

Remote

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