



Louise Lehman

Senior Software Engineer

📍 California & Colorado

✉️ luhlahlehman@gmail.com

🔗 [lehman.github.io](https://github.com/lehman)

🌐 [linkedin.com/in/louiselehman](https://www.linkedin.com/in/louiselehman)

SKILLS

PARSLEY HEALTH

- React
- Typescript
- CSS
- HTML
- Bit
- Tailwind
- GraphQL
- Firestore
- Design Review
- Figma
- JIRA
- Pub/Sub model

MINDBODY, INC.

- REST API
- C#
- SQL
- Microservice Architecture
- Domain Driven Design
- Scrum
- Test Automation

SANTA CRUZ BIOTECH

- FileMaker Pro
- SQL

EDUCATION

UCLA

B.S. in Computer Science
Graduated June 2014

ORGANIZATIONS

Mentorship Program

@ Mindbody

Mentor

- React
- Quality Assurance

Mentee

- Career Development
- iOS Development

Women in Tech

@ Mindbody

Social Chair 2017

UCLA Sailing Team

2010-2014

PROFESSIONAL EXPERIENCE

Senior Software Engineer

Parsley Health

August 2021 – August 2023

- Built an integration with a 3rd-party API to enable users to order take-home lab kits and view their results through Parsley Health.
- Built a new unified design system as a bit component library in react, enabling code reuse and a unified design across user-facing products.
- Built the front-end for the B2B user sign-up form with an enrollment eligibility check. This was the start of the company's venture into B2B and allowed new users through that program to onboard themselves, automatically flagging them as B2B users in our system.
- Developed and wrote the technical design for a redesign of appointment scheduling and confirmation, funneling the user to their next most important task, increasing member activation and simplifying the experience for first-time users.

Software Engineer

Mindbody, Inc.

May 2016 – August 2021

- Assisted in architecting data models and building APIs around them that were the foundation of a redesign of Mindbody's scheduling system, enabling more scalable, flexible management of a business's classes and appointments and allowing Mindbody's bigger clients to manage the schedules for all the locations in their franchise, reducing overhead, customer support touchpoints, and time spent by all parties
- Built components using React to enable card reader device management and built a functional test suite for Mindbody's payments platform's frontend that allowed clients using the company's payment processor to manage card reader devices without having to contact customer support, saving company time and money
- Built out APIs in C# to support external partner management, activity tracking, and billing services
- Built behavioral, contract, and end-to-end automated tests for the new payments platform backend in C#
- Ensured that Mindbody integration with a newly acquired startup was successful, bringing new features to existing Mindbody clients

Database Engineer

Santa Cruz Biotechnology

February 2015 – April 2016

- Built new relational database structures to support migration from the legacy to the new e-commerce website that modernized and simplified the user experience
- Transformed and migrated data from the old system to the new one