

# Louise Lehman

803 California Boulevard  
San Luis Obispo, CA 93401

lehman.github.io  
www.linkedin.com/in/louiselehman

(408) 627 – 1609  
luhlahlehman@gmail.com

## WORK EXPERIENCE

### MINDBODY, INC.

#### Software Engineer, Level II | February 2020 – Present

- Contributed to work in microservices to support identity consolidation and external partner management, activity tracking, and billing services in AWS, and deployed using Docker

#### Software Engineer, Level I | October 2019 – February 2020

- Released development work in C# for bug fixes and feature work in the Public API and Webhooks push system, both APIs used by partners

#### Quality Assurance Engineer, Level II | March 2019 – October 2019

- Released development work on multiple bug fixes and feature work in react, ASP, and C# for the card-present payments integration system

#### Quality Assurance Engineer, Level I | January 2018 – March 2019

- Contributed to design reviews for card-present payments code implementation and test case coverage, and reviewed pull requests
- Implemented contract and behavioral automated tests in C# and react, in accordance with the Payments Teams' testing framework

#### Quality Assurance, Level II | October 2016 – December 2017

- Collaborated with team members across business, development, quality assurance, UX, UI, and copy disciplines
- Cooperatively coordinated and communicated for software releases

#### Software Test Technician | May 2016 – September 2016

- Planned, created, updated, and executed test plans and test cases, in accordance with business requirements and company quality standards
- Troubleshoot and communicated issues with the team

### SANTA CRUZ BIOTECHNOLOGY (SCBT)

#### Web Data Analyst | February 2015 – April 2016

Managed and transferred web content for website reconstruction projects. Organized, modified, and created database structures, tables, and layouts in FileMaker Pro Advanced. Interfaced with the graphics department, management, and sales representatives to update web content and fix errors. Read and extracted information from PHP. Created website mark-ups and mock-ups in Photoshop.

### YAMATO RESTAURANT

#### Hostess | July 2014 – August 2014

Seated customers fairly for servers, received and packaged to-go orders, and cleaned, opened, and closed the restaurant.

### NATIVE FOODS

#### Front of House | June 2013 – November 2013

Took orders, utilized suggestive selling, delivered food, and cleaned.

### SOCIAL SCIENCES COMPUTING, UCLA

#### Student Programmer | June 2013 - September 2013

Worked on adding features and fixing bugs on <https://ccle.ucla.edu/>, a website for classes at UCLA used by instructors and students.

### UCLA MARINA AQUATIC CENTER

#### Dockmaster | August 2012 - September 2012

Acquainted renters with the facility, assisted them with setting up and using the equipment, and supervised those out on the water.

#### Youth Instructor | June 2012 - August 2012

Supervised and taught children from elementary to high school age how to sail, windsurf, kayak, and paddleboard.

## SKILLS

C#

REST API

Microservice Architecture

MongoDB

Git

SQL

Object-Oriented Programming

Automated Testing Pyramid Architecture

C++

React

AWS

Docker

Kubernetes

### Process

Scrum

Kanban

Test Plan and Test Case Development

Code Implementation Design Reviews

### Tools

Microsoft Visual Studio

VS Code

SQL Server Management Studio

Postman

TFS / VSTS / Azure

- Work Item Lifecycles
- Scrum and Kanban Board Setup
- Dashboard Configuration
- Query Creation and Display

## EDUCATION

UNIVERSITY OF CALIFORNIA, LOS ANGELES

B.S. in Computer Science

Graduated June 2014

## EXTRAS

MINDBODY Mentorship Program

- Mentor in Quality Assurance | 2018
- Mentee in iOS Development | 2017

MINDBODY Women in Tech

- Social Chair | 2017

UCLA Sailing Team | 2010-2014

- Co-Treasurer | 2013-2014