# Lacey C. Umamoto

Northridge, CA | <u>lcumamoto@gmail.com</u> | 831-682-2531 lumamoto.github.io | github.com/lumamoto | linkedin.com/in/lumamoto

#### **Education**

University of California, San Diego

B.S. Computer Science | GPA: 3.50 / 4.00

**Monterey Peninsula College** 

A.S. Mathematics, A.S. Physics | GPA: 3.95 / 4.00

La Jolla, CA

Sep 2018 - Dec 2020 Monterey, CA

Feb 2016 - May 2018

## **Languages and Technologies**

Programming Languages: Python, Java, C, C++, JavaScript, HTML, CSS

Frontend: React, React Native, Bootstrap, Semantic UI

Backend / Databases: Node.js, Express.js, GraphQL, MongoDB, Firebase

**Tools:** Git, GitHub, Figma, Heroku, AWS Amplify

Python Libraries: Pandas, Scikit-learn, Natural Language Toolkit, Numpy, Matplotlib, Beautiful Soup, Streamlit

#### Work Experience

**Software Engineer I** 

Northridge, CA Areté

May 2022 – Present

• Designing, developing, and testing software applications from prototype to operations using modern software development languages and practices

Assessing algorithm performance on real-world data and documenting results via reports and well-commented code

### **Quality Assurance Analyst**

Irvine, CA (Remote) May 2021 – April 2022

UC Innovation

• Wrote and executed Apex test classes to improve code coverage across multiple projects

- Tested user stories in an Agile environment on a product built on Salesforce CRM platform Logged defects, tracked their progress from detection to resolution, and communicated with developers with detailed
- steps to reproduce defects

#### **Projects**

Pocket Fridge | JavaScript, React Native, Expo, AWS Amplify, GraphQL, Figma

- Created a React Native mobile app that allows users to keep track of food items they have on hand, create a shopping list, browse through recipes, and view their spending statistics
- Managed a team of 7, led weekly meetings, hosted office hours, and distributed tasks
- Configured backend using AWS Amplify and GraphQL and aided team with user interface design and frontend development

# Rate My Hackathon | JavaScript, React, MongoDB, Express.js, Node.js, Semantic UI

- Developed a full-stack web app that allows users to add hackathons to a database and anonymously write reviews
- Built a REST API server with Express is and Node is to retrieve hackathons and reviews from MongoDB database
- Designed and implemented frontend using React and Semantic UI framework

## Alti Slack App | JavaScript, Slack API, Firestore, Google Cloud, Pub/Sub, Mocha

GitHub

- Developed a Slack app, with a team of 13 in an Agile environment, that allows remote developers to send activities to each other to help them prepare for or disengage from work sessions
- Implemented a leaderboard by using Slack's API and writing Firestore functions to retrieve users' points from database and resetting users' points weekly and monthly using Google Cloud's Pub/Sub
- Wrote tests for my own code using Mocha test framework and maintained internal documentation

#### **Extracurricular Activities**

# Out in STEM (oSTEM) Web Development Committee Member

Sep 2020 – May 2021

MongoDB, Express, Node, Pug.js

- Created CRUD API methods to manage oSTEM's events and members and wrote respective documentation
- Developed an interface using Pug.js that allows board members to easily interact with site's API