## **Jordan Tom**

(408) 859-6400 Email Portfolio LinkedIn AngelList GitHub San Francisco / Bay Area

**Skills** JavaScript, React.js, Redux.js, Ruby on Rails, HTML5, CSS3, Git, PostgreSQL, jQuery, RESTful API, AJAX, AWS, JBuilder, OOP, RSpec, TDD, ORM, MVC, Webpack, Postman, DOM Manipulation

## **Projects**

PayUp (JavaScript, React / Redux, Ruby / Rails, HTML, CSS, PostgreSQL)

Live Site | GitHub

- Full-stack web application modeled as tribute to Venmo.
  - Utilized Ruby on Rails in backend to implement model validation logic on payments to ensure that user's balance is satisfactory before executing the transaction
  - Developed data fetch method through React/Redux to render new transactions onto feed immediately after creation
  - Executed user search functionality via React/Redux state to retrieve and render transactions matching the user's search query
  - Handled frontend to backend user authentication with BCrypt gem to hash and retrieve passwords

HikeSF (MongoDB, Express.js, React / Redux, Node.js, HTML, CSS)

Live Site | GitHub

Crowdsourced MERN stack web application that allows users to share their favorite hiking trails in the San Francisco Bay Area.

- Reduced AJAX requests by adding current user and trail to Redux state for faster loading times and fewer redundant calls to backend
- Configured proxy server to enable frontend-to-backend fetching of weather data received by Dark Sky API
- Invoked Multer and AWS S3 to provide image upload capabilities and retrieval, allowing users to get preview of user-shared trails
- Utilized Google Maps API to allow users to create custom hiking routes via waypoints

## **Experience**

Microchip Technology

**Analog Product Engineer** 

November 2015 - July 2018

- Debugged failed production units and revised test plans with manufacturing to improve weekly yield by 10%
- Coordinated project schedules to manage and prioritize all required tasks needed to release new products to production
- Created validation and qualification plans for new products to ensure production testing covers all critical parameters

Foxconn

Test Engineer July 2014 - November 2015

- Located root causes on failed units, reducing debug time by 50%
- Assembled additional test stations, increasing daily output by 33%
- Maintained and updated Linux testing scripts on PXE server to ensure reliable board-level tests

**Guiang Corporation** 

Intern

January 2013 - March 2013

- Refactored existing Microsoft Kinect camera program using C# to execute object recognition program for Mattel
- Produced 10-week plan pertaining to end goal and oversaw team of students to accelerate progress
- Presented research paper to Mattel programmers regarding possible future projects on Kinect

Education

App Academy

December 2019 - April 2020

Immersive software development course focused on full stack web development.

**Cal Poly Pomona** 

Bachelor's in Electrical Engineering

September 2007 - December 2013