

# RACHEL MUÑOZ

## SOFTWARE DEVELOPER

**EMAIL:** rachel.u.munoz@gmail.com **WEBSITE:** rachelmunoz.io **PHONE:** (760) 579-8676

**LINKEDIN:** r-munoz **GITHUB:** rachelumunoz

## SUMMARY

Photographer turned software developer passionately investigating the intersection of art & tech as a way to improve the world. A creative mind that loves to collaborate, innovate, and continuously learn.

## SKILLS

**STRONG:** JavaScript, Node.js, React, Redux, Ruby on Rails, HTML/CSS, ES6, SASS, Git

**IMPROVING ON:** Android, Java, PostgreSQL, MongoDB, TDD, Webpack

**RELEVANT SKILLS:** Adobe Photoshop

## PROJECTS

### Image Log

Jul 2017 - Current

- Developed an Android app that allows users to leverage photos as a way to set reminders
- Ensured reusability and modularity by using Fragments and master-detail flow for tablet views
- Persisted data by implementing a SQLite database

### Anonymous Chat

Mar 2017

- Architected RESTful API using Node.js, Express, and MongoDB
- Utilized React to render UI and Redux to modularize application state
- Leveraged SASS to implement mobile first design and modularize CSS
- Bundled using Webpack and transpiled from ES6

### Memory Chat

Jan 2017

- Refactored spaghetti code in global scope into an Object Literal Module
- Interfaced with the Instagram API to query images & assure user authentication
- Ensured cross-browser compatibility by vendor prefixing in Gulp
- Dynamically populated data through Nunjucks templating engine

### Easy Calendar

Oct 2016

- Queried the Google Calendar API & translated Google Events into appointments native to application
- Performed Omniauth authentication and implemented OAuth2 callback to handle URI redirection
- Implemented Redis server to store authenticated user's access tokens
- Optimized N + 1 database query

## HACKATHONS

### WalmartLabs Hackathon

Aug 2017

- Architected full stack JavaScript app utilizing React, Redux, MongoDB
- Queried the Walmart Open Api to create bundles of items for users to buy

### Women's Hackathon

Apr 2017

- Collaborated in a group of 3 utilizing mob programming to build a Ruby on Rails web app to rate amounts of litter
- Integrated Google Street View to provide an accurate view of specific geographic locations
- Leveraged Bootstrap 4 for responsive design and cross-browser compatibility

## EMPLOYMENT

### UCLA Sculpture Lab, *Lab Technician*

Sep 2014 - Dec 2015

Independently supervised the sculpture lab on campus. Assisted and advised an undergraduate population of 50 students with technical support. Fabricated and installed works of art within the gallery space.

### Photography Exhibition, *Gallery Attendant*

Jun 2012 - Jun 2013

Engaged with hundreds of daily visitors of Photography Exhibition at the San Diego County Fair. Led group tours discussing and analyzing photographs on display. Assisted and trained new employees.

## EDUCATION

### Dev Bootcamp

Full Stack Web Development 2016

- 19 week immersive training program for full stack web development
- Collaborated in small teams using Agile workflow to deploy RESTful web applications
- Ruby, Rails, HTML5, CSS, Object Oriented JavaScript (including AJAX & jQuery), Git, Github, and TDD

### University of California, Los Angeles

Bachelors of Art ART 2015

- Summa Cum Laude
- Courses in theory of art & psychology, art history & technology, design

## VOLUNTEERING

### Oceanside Museum of Art

Apr 2017 - Current