# **Daniel Chang**

Millbrae, CA • 94030 (650) 455 – 9868 daniellawrencechang@gmail.com



daniellchang.com



github.com/DanielLChang



linkedin.com/in/daniel-chang

SKILLS Ruby Rails Rspec SQL HTML/CSS Git

JavaScript jQuery React Native React Redux Arduino

#### **PROJECTS**

## WatchTube [Rails, React, Redux]

Live • Github

Web application for streaming and sharing videos, inspired by YouTube.

- Leveraged React/Redux frameworks to deliver a single-page app allowing users to search, view, and comment on videos
- Integrated Cloudinary's cloud-based service for direct uploading of video and image files
- Implemented real-time search by video title or description with query strings as database filters

# **Droplt** [JavaScript, jQuery, Canvas]

Live • Github

Interactive browser-based soundboard.

- Rendered custom animations on HTML5 Canvas element
- Incorporated anime.js and howler.js libraries to synchronize animations and sound effects upon page load and key input

### **Shiparoo** [Rails, React, Redux, React Native]

Live • Github

Mobile & Web application to track and receive SMS updates on packages.

- Integrated Shippo and Google Maps API to retrieve package status and provide visual tracking history
- Utilized WebHook and Twilio's API to send SMS messages for PIN verification and real-time updates on shipments

#### **EXPERIENCE**

# **Research Assistant** – The TEC Center

**AUG 2015 – JUN 2016** 

- Prototyped 3D lab instruments using SOLIDWORKS to construct a functional Coulter counter and bioreactor capable of growing and nurturing cells
- Designed printed circuit board schematics using EAGLE to automate bioreactor

### **Bioengineer** – *Optiloupe*

**SEP 2015 – JUN 2016** 

- Engineered a digital surgical loupe with adjustable magnification levels through continuous measurement of brain activity
- Developed Arduino code to create communication between EEG and microcontroller, allowing microcontroller to record data

# **EDUCATION**

**App Academy** 

2016 - 2017

Full-Stack Software Development Program

University of California, Riverside

2011 - 2016

Bachelor of Science in Bioengineering