RAYMOND LEE

160 Spear St • San Francisco, CA • 94105 **CELL** (206) 779-5143 • **E-MAIL** raylee0525@gmail.com



www.raymondlee.io



www.github.com/rlee0525



www.linkedin.com/in/rlee0525

PROJECTS

Project Manager, Lead Developer

Swap | Live | GitHub

Online marketplace for university students built using Rails, React, Redux, and Bootstrap

- Managed the repository, reviewed collaborators' code, and merged pull requests
- Utilized Facebook OmniAuth 2.0 and Delayed::Job to authenticate users and verify their university email addresses using confirmation tokens
- Integrated Google's geocoding API for mapping out housing posts, autocompleting physical addresses, and translating them into latitude and longitude coordinates

Frontend Developer

Youtube Desktop | Live | GitHub

A cross platform desktop client for Youtube built using Electron and React

- Utilized Sass and media queries to build a fluid, responsive application
- Modularized the codebase and set up folder structure based on features for better scalability and easier delegation among 6 engineers

Full Stack Developer

TimeKeeper | Live | GitHub

A single page time tracking web application built with Rails, React, Redux, and D3

- Implemented D3.js for task data visualization and improved time management
- Utilized a RESTful API that effectively returns JSON response via jQuery-based AJAX calls

Mobile Developer

React

Dr. Appointment | Live | GitHub

React Native

Bootstrap

A mobile app for users to schedule doctor appointments built with React Native and Rails

Incorporated Twilio's SMS API for 2-way authentication and appointment confirmations

HTML5

CSS3

SQL

Sass

• Integrated geo location bias into search and enabled auto-login using AsyncStorage

jQuery

SKILLS

Redux Ruby TypeScript Python

Rails

B.A. Chemistry *Northwestern University (June 2014)*

EXPERIENCE

EDUCATION

Teaching Assistant, App Academy; San Francisco, CA

JavaScript

March 2017 - Current

Git

D3

- Taught Ruby to prospective students by providing one-on-one support and introducing programming concepts in lectures of 50+ students
- · Contributed to App Academy curriculum on architecture, system design, and scalability

Medical Scribe, ScribeAmerica; Chicago, IL

July 2015 - April 2016

 Secured a contract extension with the hospital by achieving 20% increase in hospital reimbursements and 50% decrease in patient waiting time through meticulous charting

Research Assistant, Odom Lab; Evanston, IL

March 2012 - March 2015

 Designed new research protocols on conjugating gold nanoparticles which reduced material cost by over \$10,000 and published 4 articles in renowned scientific journals

PUBLICATIONS

- Dam, D., **Lee, R.**, and Odom, T. Improved in vitro efficacy of gold nanoconstructs by increased loading of G-quadruplex aptamer. Nano Letters, 14(5):2843-48, 2014 April
- Dam, D., Lee, H., Lee, R., Kelleher, N., and Odom, T. Tunable loading of oligonucleotides with secondary structure on gold nanoparticles through a pH-driven method. Bioconjugate Chem., 26(2):279-85, 2015 January