# RAYMOND LEE

1080 Folsom St • San Francisco, CA • 94103 **CELL** (206) 779-5143 • **E-MAIL** raylee0525@gmail.com



www.raymondlee.io



www.github.com/rlee0525



www.linkedin.com/in/rlee0525

#### **PROJECTS**

#### TimeKeeper (Rails, React.js/Redux, PostgreSQL)

Live | GitHub

A time tracker app inspired by Toggl

- Leveraged the Facebook Flux cycle with React to allow users to create projects, tasks within projects, and tags within tasks to track their progress
- Implemented D3.js for task data visualization with application of single responsibility principle increasing flexibility of the design and reusability of the code
- Utilized a RESTful API that effectively returns JSON response via jQuery based AJAX calls

# Piano Revolution (JS, CSS, HTML, Canvas API)

Live | GitHub

Browser game inspired by Dance Dance Revolution

- Created movement by incrementing object position during each animation frame
- · Utilized anime.js to create fireworks effects on every keydown event

#### Dr. Appointment (React Native, Rails)

Live | GitHub

A mobile app for users to make appointments with doctors

- Utilized Twilio to implement two-factor authentication and scheduled SMS reminders
- Implemented geo location search bias and AsyncStorage for convenience

#### **SKILLS**

#### React, JavaScript, Rails, Ruby, RSpec, jQuery, Flux, SQL, Git, HTML5, CSS3

#### **EDUCATION**

#### Web Development

App Academy (February 2016)

Immersive 1000-hour full-stack web development course with a <3% acceptance rate

#### **B.A.** Chemistry

Northwestern University (June 2014)

## **EXPERIENCE**

# Medical Scribe, ScribeAmerica; Chicago, IL

July 2015 - April 2016

- Standardized the responsibilities of scribes to include performing medical differential diagnoses resulting in 20% increase in physician-patient interaction time
- 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
- Collaborated with PhD candidates to publish 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