# Raymond M. Song

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#### **PROFILE**

Software engineer with a B.S. in Information Systems. Highly skilled in communication and teamwork throughout the last 5 years of a career in B2B sales and logistics. Comfortable with speaking to non-technical audiences about technical subject matter. Proven track record of achieving quarterly goals through team leadership. Now looking to pivot into software and web development to pursue a harbored passion for tech. Excited to grow in this industry and join in the creation of innovative products through problem solving in teams.

### **EDUCATION**

University of California, Irvine

Certification, Web Development Bootcamp

April 2018 - October 2018

University of California, Riverside BS, Business Administration (Information Systems) August 2013

## **TECHNICAL SKILLS**

Languages

JavaScript ECMAScript 6 • SQL • HTML5 • CSS3

Libraries

Node.js • Express • jQuery • Bootstrap 4.1 • Sequelize • MongoDB • Mongoose • React.js

Additional

JSON • AJAX • GIT • Github • REST • MVC • NPM • Heroku • JawsDB • Robo 3T • Responsive Design • Trello

#### **ONLINE**

LinkedIn | linkedin.com/in/raymond-song-44a6a857

GitHub | github.com/rs01247 Portfolio | raymondsong.com

# **PROJECTS/APPS BUILT**

#### **RENTR**

#### Peer to Peer Rental application for personal goods

- JSON Web Token for user authentication as well as PrivateRoute component on React Router
- · Google Maps API to display location of rental posts
- · Sendgrid API for user notifications when requesting items
- · Built using React.js, Express, and Sequelize
- MVC standards implemented while integrating work
- Managed progress for a team of 6 students throughout 4 weeks

#### **Forward Support**

Service Ticket System that manages IT support requests submitted by employees to the engineering team

- User authentication for admin and employees by implementing JWT and cookie-parser
- SendGrid API for email notifications on ticket creation and status updates
- Sequelize for CRUD functions to save service tickets
- Deployed on Heroku using JawsDB
- Led a team of 5 students for 2 weeks using Trello for project management

#### Samurai Unicorn

#### Digital Curation website for video game content

- Giant Bomb and Twitch APIs were called to dynamically display game summary and clips based off user search
- URL parameters from user input were applied to the API calls to carry data to subsequent pages
- · Took the lead of project on a team of 4 students

#### OTHER EXPERIENCE

The Coca-Cola Company | Market Development Manager

 Year-to-date Net Revenue growth versus prior year for territory of 11.30%

ICC - Structured Cabling | Regional Account Manager

- · Exhibited at industry-wide trade shows and vendor expos
- Oversaw installations from planning to implementation
- Territory growth of 18% in volume by distribution (2015)

Main Street Business Capital | Account Executive