# Matthew HJ Jang

Address 1410 Jefferson Circle South, Chamblee GA 30341 Phone (949) 330-3004 Website here LinkedIn here Email jangmatthew96@berkeley.edu GitHub here

#### **Education**

## University of California, Berkeley

**College of Letters & Science** 

Bachelor of Arts (B.A), Cognitive Neuroscience

# App Academy, San Francisco

Full-stack Software Development

March 2019 - June 2019

August 2014 – December 2018

**Coursework:** Data Structures, Artificial Intelligence, Discrete Mathematics, Multivariable Calculus, Linear Algebra **Proficient Skills:** JavaScript, Python, React, Redux, Ruby on Rails, Java, SQL, HTML/CSS, Git

# **Professional Experience**

## The Home Depot Technology Center

October 2019 – Current

Software Engineer

Atlanta, GA

#### Item Data Management (IDM) Team - Product & User Experience

- Build and support Stibo System's STEP, an online tool for vendor partners to view, set up and maintain product data. This data feeds homedepot.com, supports The Home Depot (THD) supply chain initiatives, and drives the SKU setup process for merchandising.
- Deliverables: JavaScript, jQuery, React, Java, GitLab, Google Analytics, PivotalTracker, UX, TDD, STEP, HTML/CSS

#### One Replenishment Engine (ORE) Team - IT Supply Chain

- Build and support a world class replenishment engine that dynamically and reliably produces Raw Need Forecasts for airflows and SOQs to enable the right product in the right place at the right time to satisfy customer demands.
- Deliverables: JavaScript, React, Redux, Cypress, Java, SQL, GCP, BigQuery, Airflow, TeamCity, PivotalTracker, Data Load Framework, CloudSQL, TDD

### **Qubit Security**

January 2017 - May 2017

Software Engineer Internship

Seoul, South Korea

• Improved real-time anti-hacking cloud detection via Plura.io to 6 seconds

- Live Site
- Led an analysis team of ten people in investigating Apache Spark's machine learning library (MLlib)
- Investigated a malware pattern-matching tool called YARA to detect common SQL injection and Ransomware signatures

### **Projects**

Shuttr Live Site | GitHub

Find your inspiration: full-stack Flickr clone | React / Redux, Ruby on Rails, PostgreSQL, AWS

- Created an intuitive interface using Rails and React components to provide a seamless website for sharing photos
- Constructed templates via React component architecture, enabling efficient development of intuitive user session forms and secure user authentication

TimeSpare Live Site | GitHub

Employment-oriented network service | MongoDB, Express.js, React.js, Node.js

- Created an intuitive interface using the *MERN* stack that helps users find and offer temporary job openings in their local areas
- Constructed custom modal templates for user forms, and calendar API for bookings via React component architecture
- Incorporated the Axios.js library to make HTTP requests from Node.js