# John Gamboa

johngamboa.github.io

**(**858) 538-7967

in jhgamboa

; johngamboa

(858) 230-5631

### **Education**

### **UC San Diego**

B.S. in Computer Engineering Overall GPA: 3.285

Upper Division Major GPA: 3.375

### **Relevant Coursework**

Web Client Languages
Advanced Software Engineering
The Art of Product Engineering
HCI Programming Studio
Interaction Design
Usability and Information Architecture
Design and Analysis of Algorithms
Advanced Data Structures

### **Skills**

### Languages

Java JavaScript
Python HTML
CSS C

### **Technologies**

Vue.js Node.js
Express MongoDB
React MySQL
Docker AngularJS

# Involvement

# **SD Hacks** Fall to Winter 2016 Tech Team

Responsible for technical aspects of hackathon. Set up and managed mentor queue web application that allowed participants to request mentors.

# **UCSD Circle K** Summer 2014 Tech Team

Built aspects of organization's website with Angular that allows users to easily register for, create, and view social and service events.

## **Experience**

### Perspectium

Software Developer Intern

Summer 2016

Developed new features of Observer and Dashboard web applications with jQuery, Java EE and MySQL which provide solutions for ServiceNow and Salesforce administrators and developers to monitor and analyze instance metrics. Implemented new functionality of Replicator Agent for real-time application-database replication and application synchronization cloud integration services with Java EE and MySQL.

### Reflexion Health

Summer 2015

Software Engineering Intern

Developed new features of web clinician application with Angular that allows clinicians to customize physical therapy exercise plans to be completed by patients via Kinect/ Unity patient application. Built hybrid application proof-of-concept with Angular and lonic that allows patients to track therapy session exercise progress and to perform/ self-report exercises on mobile. Visualized patient data with C3.js and constructed new features of internal analytics application with Ruby on Rails and Angular.

# **Projects**

### **IoTea**

A robotic bartending device controlled by Vue.js web application. Built IoTea API for drinks and authentication with Node.js, Express, MongoDB, and Docker. Implemented IoTea Dashboard web application to create, manage, and dispense drinks with Vue.js.

### **Engue**

Enterprise SaaS customer check-in and employee management web application built with Node.js, Express, and MongoDB. Worked as lead developer to refactor existing application code base and build form builder, patient check-in, company customization settings, and appointment scheduling features.

### **MagicDex**

Vue and Firebase web application designed for collecting cards and managing deck builds from Magic: The Gathering. Implemented features to add, remove, and edit usercreated decks and filter search cards by name.

#### ItzLit

Web application built with jQuery, Node.js, Express, MongoDB, D3.js, Socket.io, Google Maps API, and Passport.js designed to provide users safe and lit routes calculated based on street light density visualized as a heat map from 2012 San Diego City street light data. Visualizes live and UCSD DELPHI aggregated crime data from San Diego. Live newsfeed enables users to discuss commute conditions and safety.