# Joseph Park

27 Ohio Irvine, CA 92606 | josephpark534@yahoo.com 310-850-5253 | https://github.com/Josephpark27 | https://josephpark27.github.io/

### **Education** University of California, Berkeley

August 2017 - May 2021

Bachelor of Arts, Computer Science (GPA: 3.374)

#### Relevant coursework

Computer Programs (CS61A), Data Structures (CS61B), Great Ideas in Computer Architecture and Machine Structures (CS61C), Algorithms (CS 170), Database Systems (CS 186), Artificial Intelligence (CS 188), Designing Information Devices and Systems (EE16A/B)

### **Experience**

## University of California, Berkeley

January 2018 – December 2018

CS61a Academic Intern

- Helped and tutored CS61a students with homework, projects, tests, and labs
- CS61a has over 1500 students. Programming languages include Python, Scheme, and SQL

# University of California, Berkeley

August 2019 – Present

CS61b Academic Intern

- Helped and tutored in CS61b, a Data Structures class with more than 1000 students
- Helped students with homework, projects, tests, and labs. Programming languages include Java

## **Undergraduate Laboratory at Berkeley**

August 2018 - December 2018

Software developer

- Advanced Technologies Group branch of ULAB
- Tasked with maintaining ULAB website with a small team
- Contributed towards designing member dashboard

**Skills** 

Proficient in: Python, Java, C

Familiar with: React Native, HTML, CSS, SQL

### **Projects**

Step1 January 2020

- Web app created at SB Hacks VI and achieved 1<sup>st</sup> place in the Best Use of Firebase category
- Customizable dashboard with information on companies to help inexperienced people learn about finance
- JavaScript with Node.js backend that parses corporate data from financial APIs and Bootstrap frontend
- Firebase products used extensively: Hosting, Cloud Storage, Authentication, and Cloud Functions

Hello.io October 2019

- ReactNative client app for iOS and Android created at Cal Hacks 6.0
- ExpressJS backend that manages all the socket connections, holds app data, and holds user data
- App that forms opportunities for nearby users to interact with each other
- Places API and Google Maps API used to generate local events and find the locations of its users
- DialogFlow API used to create a chatbot to interact with users and help them navigate the app

#### The Game of Amazons

November 2018

- Implemented a GUI and the mechanics of the board game using Java
- Implemented an AI that the user can play against

#### **Scheme Language Interpreter**

November 2017

- Wrote an interpreter for the Scheme language. Written in Python
- Includes read–eval–print loop (REPL) components

March 2018

- Two player 2D tile-based game that randomly generates interactive worlds using Java
- Includes a GUI with a Heads Up Display (HUD) for the players

#### Planetary space game

January 2018

• Game that simulates the solar system and obeys the laws of Newtonian physics. Written in Java