# Joseph Widjaja

7699 PALMILLA DR. APT# 3407 SAN DIEGO, CA 92122 | (510) 316-8529 | jojowidjaja@gmail.com | https://bbqplox.github.io/

## **Education**

University of California, San Diego

- Bachelor of Science, Computer Science Graduating 2018, GPA 3.51
- Coursework: Algorithms, Theory of Computation, Artificial Intelligence, Software Engineering

## **Experience**

CSE Tutor, UCSD Computer Science and Engineering Department Aug

- Aug 2016 Present
- Currently tutoring CSE 8B Computer Science and OOP II: Java, Fall 2016
- Tutored CSE 100 Advanced Data Structures, Summer 2016
- Addressed student questions regarding programming assignments during lab hours and online.
- Analyzed student code to pinpoint bugs and suggested debugging methods.
- Graded programming assignments and exams.

# **Relevant Projects**

#### **Fizzle**

- Android application that helps users make drinks and find friends to share them with.
- Features Google Sign-in, recipe generating algorithm, and buddy finding swipe feature using Firebase for the backend.

#### WhoseChore

- Web application that helps housemates manage chore responsibilities using Ruby on Rails framework and PostgreSQL database.
- Implemented backend with relational database design involving users, groups, and admins.

## Meaningful Memos

- iOS application where users log their good deeds and can view contributions made by other online users.
- Developed using Swift 3 on Xcode and syncs data to cloud storage using Firebase.

#### SensCalc

- JavaScript application that calculates mouse distance based on user settings and resolution.
- User can choose to calculate for the current screen resolution or for a 3D environment

#### Mancala Game

- Python application of the classic Mancala board game equipped with various AI opponents.
- Opponent has randomized heuristics for different sequencing outcomes.

## **Technical Skills**

Languages: C++, C, Java, Python, Ruby, SQL, Swift, HTML, CSS, JavaScript, JQuery

Tools: Eclipse, Visual Studio, Android Studio, Xcode, git, GitHub, Firebase