# **Vincent Jiang**

Software Engineer, Management
Phone (510) 404-8822
Address 43165 Nielsen Court, Fremont, CA, 94539

Portfolio jiangVL.github.io
Email jiangv@purdue.edu
LinkedIn /in/jiangv
Github /jiangVL

#### **Education**

#### **Purdue University**

Bachelor of Science in Computer Science

May 2018

Minor in Management

**Relevant Courses** CS 307: Software Engineering

CS 252: Systems Programming

CS 251: Data Structures and Algorithms

CS 250: Computer Architecture

**Technical Skills** 

**Programming** JavaScript Java C/C++ C# Script

**Technologies** SQL CAD RStudio

Tools Unity Game Engine Unix/Linux

# **Project Experience**

**Uberlytics Official,** Web App Developer

June 2016 - August 2016

- Part of an independent software development team to create a Firebase-hosted website that works with Uber API. The server projects a chart of the average surge multiplier throughout the week to provide users information about rush hour usage.
- Coded back end using JavaScript and front end using HTML/CSS.
- Website URL: www.uberlyticsofficial.xyz

#### **3D Immersive Environment**, Unity App Developer

September 2016 - Present

- Developing a 3D ambience referencing a puzzle game setting with a software development team for Software Engineering. Will branch out to fully immersive VR gear in the future.
- Coding movement using JavaScript and using models from the Unity Asset Store

#### Ballshake, Unity App Developer

August 2016 - Present

- A simple mobile app based on moving a ball inside a 2D physics space. Uses the Unity Engine to analyze phone movement using the inbuilt accelerometer.
- Coded sprite movement using JavaScript.

### IRC Server/Client Program, C Developer

April 2015 - May 2015

- Chat program which allows communication between clients within multiple chat rooms hosted by a server. Each user has a unique username and password used to send messages, create and switch chat rooms, and perform other server actions.
- Coded back end using C and front end using C++ GWidgets.

#### Leadership

## First Tech Challenge, Infinity Robotics

September 2010 - May 2014

- Part of Team 5151 who won multiple honors and awards at Northern California,
   Nevada, and West Coast Regional tournaments.
- Retired our legacy to personally mentored underclassmen who qualified the team for the FTC World Championships 2015.