# Rostam Vakhshoori

San Jose, CA 95120 • (669) 333-6122

### **EDUCATION**

## University of California, Irvine

Bachelor of Science in Computer Science

Expected Graduation: June 2022 GPA: 3.82/4.00

*Relevant Coursework*: Machine Learning; Data Structures and Algorithms; Computer Organization; Linear Algebra; Principle in System Design; Introduction to Software Engineering; Probability and Statistics for Computer Science

#### **SKILLS**

- Languages: Python, C++, C, Swift, SQL, HTML, CSS, Visual Basic
- Tools: Git, Django, REST APIs, Heroku, Agile, and Microsoft Excel

#### RELEVANT EXPERIENCE

Libra San Jose, CA

Software Developer

May 2020 – Present

- A Machine Learning API with over 6,000 current users and recognized by several AI industry leaders
- Part of the AI and data team optimizing dynamic model building and training techniques for neural network models
- Working on improving upon the structured data preprocessor to advance image processing techniques

#### **PROJECTS**

## League of Legends (multiplayer online battle arena) Predictor

San Jose, CA

Python

June 2020 – July 2020

- Designed a bot to calculate live probability of winning a game at the first ten and fifteen minutes into a thirty-minute match
  Trained a machine learning model from 15,000 elite matches with high performance to give statistical feedback on the user's
- team likelihood of defeating the opponent team based on key features of the game
- Built a web server using HTTP protocols that stores the model and responds to the bot's POST request containing match data
- Bot detects when the user starts a match and uses the Riot API to fetch live data of every player on both teams

CovidAlerts San Jose, CA

Django/Python

June 2020 – Present

- An automated text messaging system that gives daily updates about the number of new Covid-19 cases in the user's local area
- Developing a webpage based on Django's framework on Heroku's server to process users' phone number and location
- Storing user information in a database managed with SQLite with text messages being sent through Twilio's API

## **Adding Courses to Google Calendar**

San Jose, CA

Python

March 2020 – April 2020

- An API service utilizing Selenium technology to securely connect with UC Irvine's course system to scrape user's study list
- Included Beautiful Soup library to parse data for Google Calendar API request to add each course with description of location and time with recurring events in the calendar
- Service creates automated browser including functionalities of dropping / adding classes from course system and choosing which user's calendar to be edited

UCI Chatrooms Irvine, CA

Swift

C++

February 2020 – March 2020

- Worked in a team to build an iOS mobile app for students to create and join chatrooms for their courses
- Maintained a mongo database using Parse Server to store user's information and authenticate username and password
- Scraped data directly from UCI schedule of courses for initial creation of chatrooms utilizing Alamofire and Swiftsoup libraries
- Chatrooms automatically refresh to load new messages from users and to be stored into the database

## **Map Direction Calculator**

San Jose, CA

April 2020 - May 2020

• Created a program to find the shortest distance or fastest route from one location on a map to another

- Operated on an underlying graph data structure to store streets and traffic information with quick retrieval of information
- Incorporated Dijkstra's algorithm and a priority queue to calculate the shortest path along a network of roads