#### **EDUCATION**

# University of California Irvine, Samueli School of Engineering

Irvine, CA

Bachelor of Science in Computer Science and Engineering

Expected June 2022

Awards: Dean's List, Major League Hacking – Best Beginner Hack (awarded at Citrus Hack 2019)

**Relevant Completed Coursework:** Python Programming and Libraries, Linear Algebra, Differential Equations, C/C++ Programming, Discrete Math for CS, Data Structures and Algorithms, Principles of Operating Systems

### **WORK EXPERIENCE**

## iD Tech Camps (Top USA STEM Educator)

Campbell, CA

Online Programming Instructor

Summer 2020 - Present

- Lectured students age 11 to 19, Python, C++, Java, and Machine Learning based on their experiences and interests
- Ensured that students built solid programming foundations along with strong critical thinking skills
- Inspired students to develop passion and love for technology through positive reinforcement and consistent feedback
- Received numerous positive reviews from both parents and students

### Campus Hoy, Subsidiary of Wisedu

Nanjing, China

Summer 2019

Software Development Intern

- Queried HTTP requests using OkHTTP3 and used Google's API to help upload data from database to application
- Improved Mobile UX design by building GUI interfaces with interactive icons and layouts through XML
- Optimized Java source code, increasing the efficiency of information access and transference between activities

#### SELECT PROJECTS

#### Japanese Car Match (Facebook Global Online Messaging Hackathon), June 2020

- Used Nodejs and Messenger API to program a bot that responds to users messaging a Facebook page
- Competed against more than two thousand developers from across the world
- Linked webhook to Heroku, enabling the script to send HTTP requests to Facebook
- Parsed JSON data with JavaScript, allowing easy change and extraction of data for future expansion
- Extensively tested and revamped workflow to maximize user accessibility
- Developed matching algorithm that aggregates cars from JSON data based on user response

## Beta-Amyloid Analysis Program (UCI ML Hackathon), May 2020

- Evaluated experiment datasets and created models that efficiently and accurately predicted Beta-Amyloid positivity in patients
- Utilized Pandas, Pyplot, and Seaborn to enable users to easily understand dataset analysis and exploration

# SoulWoof (Won MLH Best Beginner Hack 2019), Spring 2019

- Created web app prototype for people to find and schedule playdates for their pets using Firestore, React, and Semantic UI
- Received \$600 award for outstanding project design, marketing, and implementation

#### SKILLS/INTERESTS

- **Proficient:** Java, Python, C++, JavaScript, SQL, Pandas
- Familiar: HTML, CSS, R, XML, VHDL, Git, Nodejs, JSON, AWS DynamoDB, Seaborn, Matplotlib, Sci-kit Learn
- Interests: Basketball, Volleyball, Camping, Drawing, Classical Guitar