# Justin Zhang

Personal Website: yiyanjz.github.io | 626.203.5229 yzhang65@ucmerced.edu | github.com/yiyanjz | linkedin.com/in/yiyanzhang23/

# **FDUCATION**

#### UNIVERSITY OF CALIFORNIA, MERCED

**B.S IN COMPUTER SCIENCE** 

MINOR: BUSINESS AND MANAGEMENT

GRADUATED: JUNE 2020 HONORS: DEAN'S LIST

GPA: 3.3

# **SKILLS**

#### **TECHNICAL SKILLS**

Programming Language
Java • HTML/CSS • Python • JavaScript
C/C++ • MatLab • Swift • LaTeX • Jquery
Machine Kit
Arduino • Raspberry Pi • Python Flask
Spoken Language

Chinese • Japanese • Korean • English

# WORK EXPERIENCE

# SENIOR FULL STACK SOFTWARE ENGINEER

**EANO** 

January 2021 - Current | Remote, CA

- Fully in charge of building a new high impact API to support our client side teams using Python, SQL, and Django, Jquery
- Worked with Back-end, Front-end, Mobile-app, UI design and QA team developing new features and implementing it to CRM (Customer relationship management)
- Worked with a mass amount of database to improve faster and more efficient usages for users utilizing libraries from Amazon Web Service (AWS) as a base

#### **FULL STACK SOFTWARE ENGINEER**

FORESIGHT MENTAL HEALTH

November 2020 - January 2021 | Remote, CA

- Developed a full stack web application platform allowing the user to Create,Read,Edit and Delete (CRED) data
- Used Python Flask to import large data from CVS and used MySQL as a database to store users information
- Utilized Python and Jinja2 for back-end
- Utilized JavaScript, BootStrap, HTML, CSS for front-end

## WORK EXPERIENCE CONT.

#### **FULL STACK SOFTWARE ENGINEER INTERN**

University of California, Merced

Feb 2020 - June 2020 | Merced, CA

- Created a server/website using HTML and CSS connecting it to Raspberry Pi as a Front-end
- Written code in python through Python Flask as a Back-end controlling the Raspberry Pi
- Mentee under a former Google Employee learning both Front-end and Back-end mechanics

### INFORMATION TECHNOLOGY CONSULTANT

University of California, Merced

Sep 2018 - June 2020 | Merced, CA

- Provided technological assistance and customer service to over 6,000 students and over 300 staff members through effective communication, diagnosing, and problem solving
- Troubleshoot basic to advanced hardware, software, network problems for students and faculty

#### SOFTWARE ENGINEER INTERN

LAWRENCE LIVERMORE NATIONAL LAB

June 2019 - August 2019 | Livermore, CA

- Analyzed large data-set using python through reinforcement learning and applying it to real-life simulations
- Coded a policy in virtual environment visualizing the neural network through graphs and decision trees
- Utilized all git commands as main source of sharing resources between teams

#### MACHINE REINFORCEMENT LEARNING LABORATORY

University of California, Merced

March 2019 - Aug 2019 | Merced, CA

- Utilized libraries from Amazon Web Service as base for HAVC (Heating, Ventilation and Air Conditioning)
- Implement Python to reinforcement learning through Deep Q Networking using Intel coach environment
- Main purpose is to use Machine Learning to develop a perfect HAVC environment for people consuming the least amount of energy necessary through Artificial Intelligence (AI)

# LEADERSHIP

# SOCIETY OF ASIAN SCIENTISTS AND ENGINEER (SASE)

**PRESIDENT** 

Feb 2016 - June 2020 | Merced, CA

- Revived chapter and mobilized full executive board for 2016-2017
- Connected the entire UC Merced campus forming an alliance with every STEM organization