# Yao Yu

Address: 621 S 22<sup>nd</sup> St, San Jose, 95116 Cell: (209) 323-9216
Web: <a href="mailto:www.linkedin.com/in/yao-yu-sjsu/">www.linkedin.com/in/yao-yu-sjsu/</a>
Email: <a href="mailto:yao97ming@gmail.com">yao97ming@gmail.com</a>

## **Education**

#### B.S. SOFTWARE ENGINEERING | ANTICIPATED GRADUATION: MAY 2021 | SAN JOSE STATE UNIVERSITY

- Cumulative GPA: 3.2/4.0
- Related coursework: Data Structures and Algorithms, Operating Systems, Software Engineering, Computer Architectures

# **Projects**

#### **SURVEY WEBSITE - PROTOTYPE | JANUARY 2018- MAY 2018**

- Contributed in the development of a prototype survey website in a team of 4 for Enterprise Technology Solutions using C#, HTML and CSS to help departments identify which systems should be evaluated first by collecting data from department staffs. SDLC methodology: Agile
- · Identified and assessed website usability issues experienced by end users
- Solidified web design experience using Microsoft Visual Studio and MySQL

### SJSU SRAC RESERVATION APP | AUGUST 2019- DECEMBER 2019

- Implemented an iOS reservation application in Swift with Firebase in a team of 4; it allows students to use their gym time more efficiently by reserving racks in advance. Contributed in UI design, database, and implementation of app functions. SDLC methodology: Agile
- · Produced a Project Proposal, Requirements Document, Software Document Design, and Functional Test Cases
- Implemented Software Engineering principles, such as Plan-Driven Development and MVC

## **Skills & Abilities**

- Programming languages: Java(proficient), C language (prior experience), HTML & CSS (proficient), Swift (prior experience), JavaScript (prior experience)
- Software Development Life Cycle (SDLC) methodologies; works diligently with teammates
- Bilingual (English and Chinese)
- Grasps new concepts quickly
- Self-driven when working independently
- Microsoft Word, Excel, & PowerPoint

## **Experience**

#### PARTS CLERK | STOCKTON HONDA | JUNE 2017 - AUGUEST 2017

- Communicate with customers efficiently to satisfy their needs
- Organize and update the inventory through the internal system

#### **Activities**

- CodePath iOS programming course (In progress)
- SCE (Software & Computer Engineering Society) club member