# **Jerzy Ramos Chen**

3025 Royal St. Los Angeles, CA | 512-947-5418 | jerzy.ramoschen@usc.edu | www.linkedin.com/in/jerzy-ramos-chen/

#### **EDUCATION**

### University of Southern California, Viterbi School of Engineering

Los Angeles, CA

Master of Science, Computer Science

**Emphasis: Software Engineering** 

**Brigham Young University** 

Provo, UT

May 2023

April 2021

Bachelor of Science, Computer Science

Emphasis: Software Engineering

Major GPA: 3.85, Cumulative GPA: 3.77

#### **SKILLS**

- Languages: Chinese (Fluent), Spanish (Conversational)
- Programming Languages: Python, C++, C, Java, Dart, PHP, SQL, JavaScript
- Programming Tools: MEAN Stack, AWS, Drupal, Flutter, Android Studio, Godot
- Applications: Photoshop, Illustrator, Adobe XD, ProtoPie

#### **EXPERIENCE**

### **Brigham Young University**

Provo, UT

April 2019-April 2021

Web Developer

- Developed and updated BYU's official athletic website using Drupal CMS
- Published newly developed site with 200,000+ visits per month
- Created pages, blocks, and modules with JavaScript and Twig
- Maintained databases and created back-end functions with PHP and MySQL
- · Communicated and collaborated efficiently within a three-member team

Self-employed Austin, TX
Graphic Designer Feb 2016-March2019

- Designed logos, posters, and business cards using Adobe Photoshop and Illustrator
- Completed design and photoshop requests for over 200 clients through Reddit and Fiverr services
- · Provided clients with satisfactory results through proactive communication and creative thinking

#### **LEADERSHIP AND INVOLVEMENT**

### **BYU Chinese Student and Scholar Association**

Provo, UT

Managed a team of 8 students for publishing advertisements, club news and blogs

- Planned and advertised monthly activities for a 200+ member school club
- Achieved effective and creative team & club level communication through structured meetings

# **ACADEMIC PROJECTS**

Marketing Manager

## **MILVETCOM Capstone Project**

Fall 2020-Winter 2021

September 2017-April 2021

- Developed a concept application targeting military veteran users
- Utilized Agile development schedules for organized collaboration within a five-member team
- Designed front-end interfaces and functions using Flutter and dart
- Maintained back-end using Node.js and MongoDB

#### **Healthy-Living-Optimized Mobile Application**

Fall 2020

- Created a small-scale mobile application utilizing Machine Learning for personal fitness
- Developed the application backend using DynamoDB and AWS
- Utilized pandas and scikit-learn for machine learning functionalities