## ShouTai Yue

### 13515 Brittle Brush Court, Rancho Cucamonga, 91739, CA

+1 (626)-215-8273 | jackyue2511@gmail.com | https://www.linkedin.com/in/shou-tai-yue2511

**Programming Language:** C++, Python, Java, HTML, CSS, R

Software/Framework: Git, Docker, JSon, Postgres SQL, MongoDB

**Applications:** Microsoft Excel, Word, Powerpoint

**Soft Skills:** Prompt Communication, Problem Solving, Time management, Fluent in Mandarin

### **Technical Experience**

### **Programming**

- Experience using SVM, KNN, Linear/logistic regression, Decision Tree/RFC, etc.
- Utilizing web crawlers to extract html/JSon, as well as analyze/treat data from such objects
- Experienced in visualizing classified data using plotly/matplotlib

### **Projects**

- Prediction of recipe rating based on ingredients/rating. (github, webpage) Identification of optimal hyperparameter, random forest training, as well as data cleaning.
- Developed an image classification model in Python to identify user-entered handwritten numbers, utilizing stochastic gradient descent (SGD) to train Support vector machines

### **Work Experience**

# Vigorous W Development Co. LTD

June 2023 - August 2023

## **Website Development Summer Intern**

- Enhanced company webpage design using CSS/HTML and developed a simple cost estimator for clients in Excel, which calculates estimates based on nearby housing prices, tax rates, and retaining value
- Data classification to identify customer types and needs through logistic regression using income status, age, and local tax rates
- Assisted in creating Chinese translation of the webpage

#### Education

## University of California, San Diego

September 2023 - Current

- Majors: Data Science, Business Economics | Minor: Philosophy
- 171 Units Completed, Senior Standing
- Academic GPA: 3.81 | Major GPA: 3.9

### **Relevant Coursework:**

- (Python/SQL) Practice of Data Science, Data management
- (Java) Data Structure/Algorithms for Data Science
- (Sorting and ML Algorithms) Probabilistic Modeling, Data mining
- (Stata, Excel, R) Data Analytics for the Social Sciences/ Econometrics