

MAO LI

Education

- **University of California, San Diego** **Expected June, 2020**
B.S. Computer Science, Minor Economics
GPA: **3.97 / 4.0**; ranked **top 5%** of the class; **Warren College Provost Honors**
- **Pembroke College, University of Cambridge** **Summer, 2018**
UC Education Abroad Summer Program

Projects

- **Furnitrade, a Web App for Students' Used Furniture Trading** **Fall 2018 - Present**
 - Collaborated in an agile student team to develop a web-based platform for student's used furniture trading
 - Developed using Flask framework the server-side user authentication module and furniture information module
 - Implemented APIs for client side to interact with MongoDB database and tested them using Postman ADE
 - Facilitated the design of user interface using Mockingbot and implemented it with React and Material UI
- **Mini Games with AI (Java)** **February 2018 - Present**
 - Developed mini games including 2048, Streamline and Pacman with various integrated customizations (buff behaviors)
 - Developed game components and infrastructure using objected-oriented principles and customized data structures
 - Implemented an event-driven and fully customizable graphic user interface using JavaFx and multi-threading
 - Trained game AI via reinforcement learning & Monte Carlo tree search and built difficulty adjustment options
- **Recommender System on Amazon and Yelp's datasets (Python)** **November - Dec 2018**
 - Built category classifier on Amazon and Yelp's dataset (~200,000), with accuracy ranking 2nd out of 355 on Kaggle
 - Designed the classifier from Sci-kit Learn's Linear SVM, extracting features from review text and purchase history
 - Developed collaborative filtering algorithm for purchase prediction on Amazon's data, ranking top 12% on Kaggle
 - Extended the recommender system for visit prediction on Yelp's dataset (~1,500,000), achieving 80% accuracy
- **Actors' Social Network Analyzer (C++, Python)** **March 2018**
 - Constructed actor relationships graph with hasp map and adjacency matrix, from given IMDB movie dataset
 - Developed revised BFS, DFS and Dijkstra's algorithm on the graph to predict future interactions between actors
 - Analyzed data using machine learning algorithms such as clustering and visualize relationship graphs with Matplotlib

Experiences

- **Project Manager Assistant Intern, LIGO Technology** **December 2018 - January 2019**
 - Collaborated with project manager and software engineering team in the development of digital medical record system
 - Assisted project manager with managing specifications, planning development timeline and monitoring operation
 - Presented market analysis, customer survey report and product design ideas in team meetings
 - Organized lunch time discussion sessions for developers to share about new technologies, tools and solutions
- **Research Assistant, "Market Making via Deep Reinforcement Learning"** **February 2019 - Present**
 - Researched on competitive market making via deep reinforcement learning, under guidance of Prof. Sicun Gao
 - Built realistic and data-driven simulation of a limit order book using historical data and sequential Bayesian methods
 - Combined function approximation and constraints satisfaction in the design of action, state and reward representations

Skills

- **Programming Languages:** Java, Python, C++, SQL, JavaScript, HTML/CSS, C, Bash Script.
- **Skills and Framework:** Backend Development with Flask, MongoDB and Postman; Frontend Development with Javafx, React, JavaScript and HTML/CSS; Machine Learning with Scikit-Learn, NumPy and TensorFlow; Data Analysis with Pandas and Matplotlib; Reinforcement Learning with PyTorch and Gym.

Objective

- **Software Engineering Intern:** Summer 2019