Chun Yang

cyang513@usc.edu ♦ Los Angeles, CA 91754 ♦ 213-284-1509 ♦ LinkedIn: chun-yang-profile & ♦ Personal Website &

Education

University of Southern California

• Master of Science in Computer Science | GPA: 3.92 / 4.0 (current)

National Chiao-Tung University

• Master of Science in Computer Science | GPA: 4.03 / 4.3

• Bachelor of Science in Civil Engineering | GPA: 3.81 / 4.3

Los Angeles, CA

Aug 2022-May 2024

Hsinchu, Taiwan

Sep 2016-June 2018

Sep 2011-June 2016

Work Experience

Universal Global Scientific Industrial Co., Ltd.

Taipei, Taiwan Nov 2018-May 2022

Senior Software Engineer

• Analyzed real-time raw data for over 200 machines, 6 cross-country sites, and 50 production lines

- Developed AI systems to classify images from optical inspection machines, reducing 80% of false alarm images
- Collaborated with teams from Portland, Mexico, and China, negotiating site conditions for over 20 software modules
 across different machines

Projects 🔗

HMM Part-of-Speech Tagging for Wall Street Journal & | NLP, Machine Learning

Sep 2023

 Accomplished the Hidden Markov Models based on Greedy and Viterbi Decoding, reached 95% accuracy of word tagging for Wall Street Journal's article

Sentiment Analysis For Amazon Reviews & | NLP, Machine Learning, Sklearn, Pandas

Aug 2023

• Implemented Bag-of-Words and TF-IDF methods to classify the sentiment of Amazon's review context

A3C Agent Playing Breakout Games 8 | *Q Learning, Pytorch*

June 2023

• Trained an AI agent to play the game of Breakout using the Asynchronous Advantage Actor-Critic algorithm

DQN Mini Self-driving Car \mathscr{O} | Deep Learning, Reinforcement Learning, Pytorch

May 2023

• Developed a self-drving agent to navigate an environment containing a user-define map, a car, and various features using reinforcement learning DQN algorithm

Toon Tank Battle Game *⊗* | *C*++, *Unreal Engine 5*

March 2023

• Created an engaging game experience by enabling players to control a tank, handle movement and actions, and face challenging enemy turrets

YELP Review Platform & | JavaScript, Angular, SwiftUI, Bootstrap, Flask, Node.js, GCP

Nov 2022

Constructed a full-stack YELP searching website, including responsive webpages, and an iOS app version

Little Go AI Player & | Python, Machine Learning

Oct 2022

• Built two AI agents, one applying the Minimax algorithm with Alpha-Beta pruning and another one based on Q-Learning, to play a 5x5 version of the Go game

Activities

Campus Smart Drones | Computer Vision, Tensorflow

Hsinchu, Taiwan

Collaborative Vision Laboratory Teamwork

Sep 2016-June 2018

- Developed a collaborative aerial video surveillance system utilizing drones for campus delivery tasks.
- Led our laboratory's vision team to process images from virtual scenes to simulate auto-piloting reactions

Publications

IF-NET An Illumination-invariant Feature Network

Aug 2020

IEEE International Conference on Robotics and Automation (ICRA)

- Implemented a robust and generic descriptor under crucial illumination change conditions
- Proposed a ROI loss and hard-positive strategy to bolster the feature descriptor's capabilities

Skills

Programming Language: C++, Python, Java, HTML, CSS, TypeScript, JavaScript, SQL

Tools: Git, Pandas, Sklearn, Pytorch, Tensorflow, Angular, React, jQuery, Node.js, Flask, SwiftUI, Unreal Engine 5