Qizhe (Charles) Yang

530 W 27th St, Apt 713, Los Angeles CA 90007 (323) 630-8318 — yangqizhex@gmail.com — yangchar@usc.edu yangqizhe.com — qizheyang.github.com — linkedin.com/in/qizhe-yang

Collaborative, self-driven developer. Maintaining legacy systems. Building new solutions.

Experiences

GIS and Software Assistant, Intern

Summer 2025 The Huntington

- Developed walkhuntington.yangqizhe.com Web App with Python (Flask) and HTML/CSS. Features shortest path finder with A* Algorithm and the ability to find the most shaded path given computer vision pre-processed data from shademap.app. Deployed as Dynamic Web Project on PythonAnywhere; open-source code on GitHub.
- Developed a Python tool using the ArcGIS API to multi-threadedly scan all Huntington content and examine embedded links. Automatically generates a sorted .csv report.
- ArcGIS Web Map of all plants at The Huntington's Chinese Medicinal Garden and Story Map and Dashboard based on the Web Map.

Member Fall 2024 - Current USC Formula SAE, Electric and Communication Systems

- Maintained and enhanced a GEVCU- and Teensy-based vehicle control system, integrating throttles, motor, Orion Battery Management System (BMS), GEVCU 7, and Teensy 4.1 via Arduino and C++ using analog signals and CAN Bus. Designed and implemented a vehicle dashboard interface to support driver monitoring and control.
- Debugged and refactored legacy code to ensure reliability and compatibility.
- Developed comprehensive test plans and validated system components, including motor, BMS, CAN Bus communication, and cooling controllers.

Education

University of Southern California

Fall 2023 - Current Los Angeles, CA

- B.S. in Computer Science; Minor in 3-D Animation in Cinematic Arts. GPA: 3.64
- Undergraduate Courses: Computer Graphics, Computer Systems, Software Engineering, Algorithms and Theory of Computing, Linear Algebra, Calculus, Probability Theory
- USC Dornsife and Viterbi Dean's List; SOAR Scholarship

Additional Experiences

Projects

- **Personal Site** (Fall 2025). With Vite, React, and TypeScript, built and deployed personal website on GitHub with customized domain.
- Latin-Chinese Translation (Spring 2024 –). With Professors Dr. Lucas Herchenroeder and Dr. Stefani Rebeggiani, translated Classical Chinese Christianity written by Jesuit Martino Martini into English.
- **PFAS Research** (Fall 2024 –). With Professor Dr. Massoud Pirbazari, at SWAN Lab, conducted research on PFAS treatment methods and future directions.
- Travel Planner (Spring 2025). With classmates, led full stack Travel Planner Dynamic Web App featuring multi-thread and integration of real world APIs.
- Bristled Wings Robotic Fly (Fall 2025). With friends, designed the computer vision-based automatic control; designed the mechanical structure.

Technical Skills

- Programming/Markup Languages: C++, Python (incl. Machine Learning libraries, Data Science libraries), Java, C, Assembly, TypeScript, JavaScript, HTML, CSS, MD, Makefile
- Frameworks & Tools: React, Docker, Git/GitHub, ArcGIS Pro, LATEX, Autodesk Maya, Final Cut Pro, Arduino, Teensy, Data Structures, Algorithms