

# Shao Huang (Dennis) Hsu

Tel: +1 (510) 890-1289 | Email: [shaohuang.hsu@gmail.com](mailto:shaohuang.hsu@gmail.com)

Website: <https://bit.ly/Dennishsu> | LinkedIn: <https://www.linkedin.com/in/dennishsu-a7b11831a/>

---

## EDUCATION

### Master of Science in Electrical and Computer Engineering

Expected: Dec 2027

### Machine Learning and Data Science

University of Southern California (USC), Los Angeles, CA

### Bachelor of Science in Electrical Engineering

Jan 2024

National Taiwan Ocean University (NTOU), Keelung, Taiwan

---

## SKILLS

- Programming Languages: C/C++, Python, Java, MATLAB, ADB (Android Debug Bridge), Unity (C#)
  - Web Development: HTML/CSS, JavaScript
- 

## WORK EXPERIENCE

### R&D Test Engineer: Intern

HTC Corporation | New Taipei, Taiwan

Aug 2024–Apr 2025

- Built an automated testing framework using Python to conduct repeated tests and analyze the resulting data. This approach significantly improved team efficiency by reducing testing time by 30% and increasing accuracy by 25%.
  - Collaborated with the management on multiple projects, contributing to the successful completion of five projects ahead of schedule and receiving positive feedback from the team lead.
  - Utilized ADB to capture logs and analyze data from new products, identifying and documenting ten critical issues that improved product reliability by 20%.
- 

## RESEARCH EXPERIENCE

### Website Development

Oct 2024–Dec 2024

HTML/CSS/JavaScript

- Designed and developed a personal portfolio website featuring interactive elements and well-structured layouts to showcase skills, experience, education, and projects.
- Created a visually engaging portfolio that effectively communicates qualifications and encourages engagement from potential employers.

### Cross Exchange Trading Core

JUL 2025–AUG 2025

- Modular cross-exchange trading engine: Efficiently fetches market data, manages orders, and tracks PnL across major centralized crypto exchanges.
  - Scalable, plug-and-play architecture: Easily add new exchanges via connector modules; unified interfaces ensure consistent usage.
-

- 
- Robust and well-documented: Includes strong error handling and clear documentation, making future upgrades and extension straightforward.

#### Logo Tracking System

Mar 2023–Sep 2023

- Collected and labeled a dataset of 500 custom photos and trained an object recognition model using YOLO (You Only Look Once) v5.
- Developed an application integrated with the Unity game engine to instantly identify targets and trigger video playback, with support for mobile deployment.
- Integrated image recognition with interactive media, demonstrating skills in machine learning deployment and real-time vision systems.

---

#### PROJECT EXPERIENCE

##### AI Image Recognition

Apr 2025

- Developed a real-time image recognition pipeline using MediaPipe and Python, capable of processing and analyzing live video streams with high accuracy and efficiency.
- Leveraged MediaPipe's processing modules to visualize, track, and compare differences in hand movements and body gestures.
- Applied the system in scenarios such as gesture-based control and sign language recognition, demonstrating strong integration of computer vision techniques with interactive applications.

##### Exchange Rate Calculator

Apr 2023

- Built a responsive, user-friendly currency conversion tool using HTML, JavaScript, and a real-time exchange rate API, featuring a clean UI for instant multi-currency conversions and real-time updates.
- Implemented robust error handling and loading states to ensure reliability and a smooth user experience under all network conditions.

##### Low-Pass Filter Design

Jan 2023

- Proposed and designed a low-pass filter to eliminate aliasing effects in circuits, ensuring stable circuit operation. (GitHub project: <https://github.com/DennisHsu716/project2.github.io>)
- Successfully manufactured and tested the low-pass filter, confirming its effectiveness in eliminating aliasing effects and enabling smooth circuit operation.

##### Auto Fish Tank

Jan 2023

- Designed and built an Arduino-based aquarium automation system for real-time temperature monitoring and automatic adjustment, ensuring optimal aquatic conditions.
- Programmed sensors and control modules with LED and buzzer alerts to provide immediate notifications of abnormal conditions, enhancing system safety and intelligence.

---

#### CERTIFICATIONS

- **Google Analytics Certification** - Data Analytics Aug 2025
  - **LinkedIn Learning Certificate of Completion** – Data Science Aug 2025
  - **Datacom Software Development Job Simulation** - HTML/CSS/JavaScript/Database Jan 2025
  - **Wells Fargo Software Engineering Job Simulation** - Java/Java Persistence API/Java Spring/Git Jan 2025
-