

# Huaze (Patrick) Liu

909-376-8290 | [hualiu@g.hmc.edu](mailto:hualiu@g.hmc.edu) | [Personal Website](#)

## EDUCATION

### Harvey Mudd College

Claremont, CA

B.S., *Computer Science & Mathematics* | Major GPA: 3.899 | Dean's List

Aug 2022 - May 2026

Selected Coursework: Data Structures, Algorithms, Computer Vision, Neural Networks, Machine Learning, Reinforcement Learning, Optimization<sup>1</sup>, Advanced Systems Engineering, Digital Signal Processing, State Estimation.

## SKILLS

**Programming Language:** Python • C++ • C • Java • SQL • MATLAB • R

**Software/Tools:** Visual Studio • GitHub/Git • Linux • ROS/ROS2 • Isaac Sim • CARLA • MuJoCo • Docker • Jupyter

**Technical Skills:** 2D/3D Computer Vision • Sensor Fusion • Robotics Manipulation • Autonomous Navigation • Reinforcement Learning

## EXPERIENCE

### Visiting Scholar | Hao Su's Lab

University of California, San Diego

La Jolla, CA, June 2025 - Present

- Developed a zero-shot egocentric object trajectory predictor for humanoid robot control policy training.
- Implemented a graph-based co-design framework for robotic hands with MPPI, GNN-guided mutation, and reward optimization in MuJoCo.

### Undergraduate Research Intern | MADD Lab | [Website](#)

Harvey Mudd College

Claremont, CA, July 2024 - Present

- Engineered a Vision-Language Model-based traffic context scoring system to adapt GPS measurement weights, reducing position RMSE by 16.8 percent under 40 m noise and six-to-eight satellite scenarios.
- Developing a multimodal map anomaly detection framework that fuses image and LiDAR semantic segmentation with contrastive learning and KL-divergence to flag meaningful scene changes in urban environments.

### Teaching Assistant

Harvey Mudd College

Claremont, CA, January 2024 - Present

- Held weekly tutoring sessions and graded homework for CSCI070 – Data Structures & Program Development (2024 Spring, 2024 Fall), CSCI153 – Computer Vision (2024 Fall, 2025 Spring, 2025 Fall), and ENGR207 – Digital Signal Processing (2025 Spring).

### Undergraduate Research Intern | Spike Lab | [Website](#)

Pomona College

Claremont, CA, April - Dec. 2024

- Developed and analyzed biologically inspired RNNs trained via Evolutionary Algorithms, integrating custom loss and comparing with Back Propagation.

### Research Intern | Lab for CATS (Cognition & Attention in Time & Space)

Harvey Mudd College

Claremont, CA, August 2023 - May 2024

- Investigated the effects of padding-induced non-veridical representation on CNN performance with Mask R-CNN reveal significant spatial performance degradation near image boundaries.

### UCSF ci2 Summer Fellowship | Biomagnetic Imaging Laboratory | [Website](#)

Univ. of California, San Francisco

San Francisco, CA, May - August, 2023

- Built and trained Machine Learning models for Tinnitus classification using fMRI and MEG data, achieving 72.4% accuracy and benchmarking against a Graph-CNN baseline.

## PROJECTS

### A Vision-based Localization and Path Planning TurtleBot System | Language: Python | [Report](#) Mar. - May 2025

- Developed a vision-based search TurtleBot 4, implementing and comparing EKF and UKF for state estimation and target tracking in the Webot Simulation Software.
- Used the A\* algorithm to compute and follow an optimal path to the GPS coordinates.

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<sup>1</sup> Optimization is a graduate-level course at Claremont Graduate University taught by Prof. Marina Chugunova.

**A Multi-Objective Acquisition Function of Bayesian Optimization** | Language: Python | [Report](#) *Mar. - May 2025*

- Developed a lightweight multi-objective acquisition function (Scalarized-UCB) for Bayesian Optimization
- Tested by benchmarking on SVM and CNN models, reducing latency by 8% at equivalent accuracy compared to EI and UCB.

**A Study of Vision Transformer for Traffic Object Detection** | Language: Python | [GitHub Repo](#) *Nov. - Dec. 2024*

- Fine-tuned DETR, Deformable DETR, and RT-DETR on the KITTI dataset, integrating custom metrics, class-wise AP, and inference time analysis.
- Achieved 71.0% mAP (50) and 43.5% mAP (50:95) with 18.1ms inference time, showcasing efficient transfer learning and real-time performance.

**Dynamic Time Warping with Confidence Intervals** | Language: Python | [GitHub Repo](#) *April - May 2024*

- Applied Dynamic Time Warping (DTW) with dynamic programming to develop new metrics and visualizations for alignment confidence in time series.
- Enhanced signal alignment reliability using “valley width” in cost matrices and sliding window comparisons with the FlexDTW algorithm.

**Real-Time Object Detection Software** | Language: Python | [GitHub Repo](#) *Oct. - Dec. 2023*

- Worked with three members to create an efficient YOLO v.1 model that classifies objects using bounding boxes
- Conducted extensive testing using the PASCAL VOC dataset to achieve advanced predictions (65% mAP)

**Spampede Game** | Language: Java | [GitHub Repo](#) *April - May 2023*

- Designed a custom “Snake Game” UI and backend functionality in Java using the MVC software design pattern.
- Developed an automated game mode that prompts the AI to find optimal paths using BFS algorithms.

**Connect-Four Board Game** | Language: Python, JavaScript, CSS | [GitHub Repo](#) *Nov. - Dec. 2022*

- Built a full-stack Connect Four app with a Flask backend and React frontend.
- Integrated AI for automated gameplay and RESTful APIs for client-server interaction.

## **AWARDS & SCHOLARSHIP**

- Harvey Mudd College Shanahan Projects Fund – Awarded **\$11,000** for the development of an underwater autonomous pool-cleaning system. *October 2024 – May 2025*
- Harvey Mudd College Student Travel Grant – Awarded **\$1,000** to attend the 38th International Technical Meeting of the Satellite Division of the Institute of Navigation (ION GNSS+) in Baltimore, Maryland. *May 2025*

## **PUBLICATIONS**

**Liu, H.**, Mohanty, A. (2025). A Framework for Map Uncertainty Using Contrastive Learning. Abstract accepted for peer-reviewed full paper submission at the 38th International Technical Meeting of the Satellite Division of the Institute of Navigation (ION GNSS+ 2025).

Qu, I., **Liu, H.**, Li, J., Zhu, Y. (2024). Evolutionary algorithms support recurrent plasticity in spiking neural network models of neocortical task learning ([Poster](#)). Bernstein Conference, Frankfurt, Germany. <https://doi.org/10.12751/nncn.bc2024.128>.