

Qingshan Hou

Education

Tongji University Sep.2022 - Jun.2026

Computer Science and Technology Undergraduate

Shanghai, China

- GPA: 4.42/5
- Coursework: Linear Algebra · Assembly Language Programming · Software Engineering · Artificial Intelligence · Data Structures · Algorithms · Object-Oriented Programming · Operating Systems · Principles of Computer Organization · Computer Networks
- Class Monitor: Class of 2022, Computer Science and Technology 2nd Cohort

National University of Singapore Aug. 2025 - Dec. 2025

Dept of Computer Science Exchange Student

Singapore

Al for Science research in Blue Whale Lab

Internship

Hundsun Technologies Inc. Jul.2024 – Aug.2024

FinTech Intern Hangzhou, China

- Led a team of 6 members as product manager to design and develop a conceptual fund trading system.
- Gained hands-on experience in financial technology, including subscription, redemption, and clearing processes, as well as full-stack development using Vue.js for the front-end, Spring Boot for the back-end, and MySQL for database management.
- Certified Junior FinTech Engineer, Hundsun Technologies Inc. (Awarded for outstanding performance in financial technology project development).
- Recognized with the "Best Quality Award" for leading the development of the fund trading system.

Research and Practical Experience

Research Assitant: Multi-Agent Spatio-temporal Coordination Feb. 2025 - Present

Embodied Al Multi-Agent Systems

Tongji University

- Conducting research on multi-agent spatiotemporal coordination problems in the context of embodied intelligence, focusing on collaborative perception, task planning, and motion synchronization.
- Exploring strategies for communication and policy learning among agents to enable robust cooperation for perception and prediction.
- The project also aims to enhance the generalization capability of embodied agents across diverse domestic scenarios(such as autonomous driving).

Multi-Objective Optimization of GFlowNet with Game-Theoretic Strategies

Feb.2025 - Present

Flow Network Game Theory

Tongji University

- Conducting research on extending the original GFlowNet framework from single-objective to multi-objective optimization, integrating objectives such as reward, cost, and diversity.
- Designed a new objective formulation incorporating additional evaluation metrics, and applied evolutionary game theory concepts to model the trade-offs and dynamic policy updates.
- Implemented and validated the extended model on molecular datasets, demonstrating improved sample cost and reward performance over the original baseline.

Project: Intelligent Car Based Online Calibration System Apr.2024 – Jun.2024 Computer Vision Internet of Vehicles Tongji Universiy

- Developed an online calibration system using an intelligent car, replacing traditional static object-based calibration. This improved efficiency and reduced labor requirements.
- Utilized YOLO v9 for computer vision-based calibration and built a basic model of the intelligent car for autonomous movement and calibration.
- Enhanced calibration efficiency by automating the process with a self-moving car and reduced manual intervention and improved system accuracy.
- Won the Silver Medal at the 2024 China International College Students Innovation Competition (Tongji University Internal Competition).

Honors and Awards

Tongji University Undergraduate Excellence Scholarship

Nov.2023

Certified Junior FinTech Engineer, Hundsun Technologies Inc.
 Aug.2024

• First Prize: 35th Shanghai Youth Science&Technology Innovation Competition 🦠 Apr.2020

• Third Prize: 2021 National High School Biology Olympiad
Sep.2021

Silver Award: 2024 China International College Students Innovation Competition (Tongji University Internal Competition)
 Jun.2024

• President, Jiading Campus Basketball Association

Jun.2024 - Present

Skills

- Programming Language: C++ > Python > JavaScript
- English Proficiency
 - IELTS: Overall band 7.5 (with all sections above 7.0)
 - CET4: 634CET6: 584

i Others

- Activities:
 - UFI Filters Group/Sofima Automotive Filter Asia-Pacific Headquarters Plant Tour 🦠
 - Performing a cappella at the Earth Hour event. 🗞
 - Mercedes-Benz 2025 Shanghai International Auto Show Youth Talent Day 🦠
- Interests:
 - Certified National Level-3 Basketball Referee
 - Music band lead singer %
 - A cappella Tenor