Frank Xiang

Education

Academic Qualifications.....

University of Wisconsin-Madison, (GPA: 4.0/4.0) Madison, US Undergraduate student in Computer Science, Jan 2025 - Expected 2026 The Hong Kong Polytechnic University, (GPA: 3.95/4.3) Hong Kong Undergraduate student in Computing and AI, Sep 2023 - Dec 2024 HS Affiliated to Renmin University of China Beijing, China High school student, Sep 2020 - Jul 2023

Awards and Scholarship

O HKSAR Government Scholarship 2024/25 (HKD 80,000)	Dec 2024
O Gold Medal Winner (7th Place) in The 2024 ICPC Asia Nanjing Regional Contest	Nov 3, 2024
O Gold Medal (10th Place) of AStar (The 19th Baidu Star Programming Competition	on) Dec 2023
O Silver Medal (12th Place) of The 2023 ICPC Asia Macau Regional Contest	Nov 2023
O Represented Beijing A Team (3rd) at the 39th National Olympiad in Informatics ((NOI 2022) Aug 2022
 Gold Medal Winner in Byte-Dance Byte Camp 2022 	July 2022
O Gold Medal Winner in the 16th Asia and Pacific Informatics Olympiad (APIO 202	22) May 29, 2022
 2nd Place in Tsinghua University Programming Contest (THUPC) 2022 	May 2022
o 1st Prize (Gold Medal) of the 39th National Olympiad in Informatics Winter Cam	ıp Jan 28, 2022
 12th Place of 2021 Huawei ICPC Communication Routing Challenge 	Oct 2021
O Silver Medal Winner in the 38th National Olympiad in Informatics (NOI 2021)	July 29, 2021
O Platinum Winner (1st place) in US OPEN of USA Computing Olympiad (USACO) Apr 2021

Experience

LLM Systems R&D Intern

Beijing MiniMax Jun 2025 - Aug 2025

Undergraduate Research in Vector Database Management System PolyU, Hong Kong Supervised by Prof. Jieming Shi Sep 2024 - Apr 2025

- Researched RFANNS problems in vector databases, focusing on HNSW-based graph indexing.
- Designed a range-filtering nearest neighbor algorithm combining a first-split range strategy and threesegment HNSW structure, achieving significantly better efficiency and accuracy than prior methods across diverse high-dimensional datasets.
- Paper under review.

SureFire UAV (unmanned aerial vehicle)

Responsible for Computer Vision; Supervised by Prof. Qixin Wang

PolyU, Hong Kong Nov 2023 - May 2024

- Contributed to the SureFire project on smart urban resilience and firefighting, focusing on UAV-based visual perception.
- Evaluated camera calibration (pinhole, SFM, MVS) and point cloud registration algorithms (ICP, FMR, DGR).

Tencent Spark Challenge Week

Tencent Headquarters, Beijing

Aug 2023

Computer Vision Direction

- Completed the gesture recognition program through model training (MobileFaceNets, ResNet) and actual testing (Using MediaPipe Landmark by Google) in Python.

Projects

Competitive Programming Template

Source: https://github.com/DMoRanSky/cp-template

Feb, 2021 -

It's designed and extracted from my 5000+ competitive programming problems submission and contains 3500+ lines using C++, which includes all mainstream knowledge.

Split Machine

• Minecraft Plugin, source: https://github.com/DMoRanSky/splitmachine https://gitee.com/moran_sky/SplitMachine

Jan. 2017

A plug-in of Minecraft Server for dismantling items in the original environment was developed using Java language.

Technical and Personal skills

- O Programming Languages: C++, Python, JavaScript, Java, HTML, CSS
- O Languages: Chinese, English