# Frank Xiang

## **Education**

Academic Qualifications.....

The Hong Kong Polytechnic University
Undergraduate Student in Computing and Al,

University of Cambridge

Exchange Student in Pembroke College,

HS Affiliated to Renmin University of China

High School Student,

Hong Kong

2023 - Present

United Kingdom Jul 2024 - Aug 2024

**Beijing** 2020 - 2023

## **Awards**

- Gold Medal (10th Place) of AStar (The 19th Baidu Star Programming Competition) in Dec 2023
- O Silver Medal (11th Place) of The 2023 ICPC Asia Macau Regional Contest in Nov 2023
- 14th Place of IEEEXtreme 17.0 in Oct 2023
- Represented Beijing A Team (3rd) at the 39th National Olympiad in Informatics (NOI 2022) in Aug, 2022
- O Gold Medal Winner in Byte-Dance Byte Camp 2022 in July 2022
- O Gold Medal Winner in the 16th Asia and Pacific Informatics Olympiad (APIO 2022) in May 29, 2022
- o 2nd Place in Tsinghua University Programming Contest (THUPC) 2022 in May, 2022
- O 1st Prize (Gold Medal) of the 39th National Olympiad in Informatics Winter Camp in Jan. 28, 2022
- Silver Medal Winner in the 38th National Olympiad in Informatics (NOI 2021) in July 29, 2021
- O Platinum Winner (1st place) in US OPEN of USA Computing Olympiad (USACO) in Apr. 2021

# **Experience**

Undergraduate Research in Database System (Management of Data)

Supervised by Prof. SHI Jieming

PolyU, Hong Kong Feb 2024 - Present

- Do a survey and experiment on the existing exact KNN (K-Nearest Neighbors) algorithm (mainly focusing on huge dimensions like LiteHST)
- Try to design a new data structure that can embed points into and have a high performance.
- Organizer of Poly Competitive Programming Club
  Student Assistant of COMP Programming Team

PolyU, Hong Kong

Jan 2024 - Present

- Try to create a club for the PolyU Department of Computing, which is sustainable development
- Built a Discord chat channel to give new members and pupils information and resources.
- Created and assigned training sessions (Codeforces, QOJ, UCUP) to improve competitive programming skills.

#### Administrator of QOJ and Universal Cup

○ https://qoj.ac/user/profile/MoRanSky https://contest.ucup.ac/user/profile/MoRanSky

Dec 2023 - Present

- Use Tuack to transfer the problem's format of the competitive programming
- Manage problem system and upload problem data (UOJ QOJ format)

# SureFire UAV (unmanned aerial vehicle)

PolyU, Hong Kong

Responsible for Computer Vision; Supervised by Prof. WANG Qixin

Nov 2023 - Present

- Try and compare different camera calibration algorithms (pinhole camera model, SFM) and point cloud registration algorithms (ICP, FMR, DGR).
- Read and analyze CVPR'23 Best Student Paper: 3D Registration with Maximal Cliques.

#### **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**

### **Competitve 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.

## Sixteen Kingdoms Card

**Beijing** 

Runner up of the "Discovery Cup" Youth Programming Challenge

2017

Independently developed a Landlord game using front-end language (HTML/JavaScript/CSS), which combines the historical themes of the Sixteen Kingdoms and contains 2000+ lines of code.

## 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
- Languages: Chinese, English