Guanlin Jiang



guanlin.jiang@connect.polyu.hk



linkedin.com/in/guanlin-jiang



+852 66618751



https://guanlin.life/

Summary

A Computer Science Undergraduate Class of 2025 Student from The Hong Kong Polytechnic University;

Interest in Machine Learning & Computer Vision & Blockchain & Web Development, and like work in team

Experience



PolyHack2022 Hackathon - CV Chain Leader & Developer (JS + Python3)

No-company. (Self-employed.)

May 2022 - Jun 2022 (2 months)

- A hackathon that faces the public, and undertaken by Google Developer Student Club PolyU.
- In this competition, our group made CV Chain(Blockchain) which is a blockchain-based CV management system.
- GitHub: https://github.com/Unhackable-PolyHack2022/CV-Chain

Workshops Enrollment System (Python3)

No-company. (Self-employed.)

Oct 2021 - Nov 2021 (2 months)

- A group project to make a Workshops Enrollment System for Administrators and Students.
- GitHub: https://github.com/David200308/Workshops Enrollment System COMP1002 Project

.....

Some Programming In Privacy-Inf Research Project (Python3 + Pytorch)

No-company. (Self-employed.)

Apr 2022 - Present (3 months +)

- A member of Privacy-Inf Research Project Team and do some programming and training work.

A Blockchain System (C++)

No-company. (Self-employed.)

Apr 2022 - Apr 2022 (1 month)

- An individal project to design a sample Blockchain System for data storage.
- GitHub: https://github.com/David200308/COMP1011 Project Blockchain

A Weather Web App (Vue.JS)

No-company. (Self-employed.)

Feb 2022 - Feb 2022 (1 month)

- A project that uses Vue.JS web framework and open weather API to make.
- Link: https://weather.skyproton.org

Education



Summer Exchange, Computer Science 2022 - 2022

the Hong Kong Polytechnic University

Bachelor of Science - BS, Computer Science Sep 2021 - Jun 2025

Licenses & Certifications

Coursera Course Certification - Data Collection and Processing with Python (University of Michigan) - Coursera

coursera.org/verify/T8CDE524Z9UZ

Coursera Course Certification - Python Basics (University of Michigan) -

Coursera coursera.org/verify/7R5VFL4PW7YU

Skills

Python (Programming Language) • Machine Learning • Blockchain • C++ • Vue.js • Java • JavaScript • English & Chinese • Next.js

Honors & Awards

Honorable Mentions Award in PolyHack2022 Hackathon - Google Developer Student Club (GDSC) - PolyU

Jun 2022

The Honorable Mentions Award in PolyHack2022 Hackathon.

Summer Exchange Nominated - The Hong Kong Polytechnic University Feb 2022

Nominated for summer exchange from Hong Kong Polytechnic University to Shanghai Fudan University.

Student Representative for COMP Class of 2025 - The Hong Kong Polytechnic

University

Nov 2021

Dr. Dennis Liu has nominated me as a representative to join the PolyU Next Departmental Undergraduate Programme Committee (DUPC) Meeting