# Fan Zheyu

Rm620A, Lee Hysan Hall, Sassoon Road 6B, Pokfulam, Hong Kong Tel: (852)46853792 Email: ukyyyyyy@connect.hku.hk

#### **Education:**

The university of Hong Kong

(Sept. 2021 – June. 2025(expected))

- Bachelor of engineering (Major in computer science, advised by Prof. Ruibang LUO)
- Junior year GPA (transcript): 4.12/4.3 cGPA (trasncript): 3.70/4.3 cGPA (WES): 3.79/4.0

## Selected Research Experience:

Supervised by Prof. Heng JI @ UIUC BLENDER LAB

(summer 2024 – present)

- Mentors: Jiateng LIU, Yuji ZHANG, Dr. Yi R. (May) FUNG @ HKUST, Dr. Manling LI @ Northwestern University
- · Worked on exciting topics on more efficient dynamic video representation in videoLLMs.
- Designed and innovated novel methods to do temporal visual search (key frame selection) in videos using GPT-series based tool calling agent, multi-turn conversation reasoning, etc., and explored its potential impact to several baseline videoLLMs in both training and inference stage.

## Supervised by Dr. Chao HUANG @ HKU IDS

(summer 2023)

- Discussed and appreciated the strong expressive power of graph neuron network, specifically in the realm of recommender systems, and the integration of LLM into graph learning.
- Experiment results suggested that the prior knowledge stored in the LLM could serve as an augmentation to existing user profile and interaction data and boost the recommender's performance.

## Supervised by Cobi XU (Founder & CEO at A.I. Phoenix Technology Co., Ltd), Dr. Lixin Cheng

(July 2023 – present)

- Using labeled (type of infection) gene related historical medical data, we explore suitable techniques and network design for a series of experiments. Aimed at final publication in *bioinformatics*. This is a corporation with Shenzhen People's Hospital and is the 'follow-up work' of the published work *bvnGPS*.
- Gained solid hands-on experience on python, ML, and usage of PyTorch. Deepened insight of a broad range of bioinformatics and Al related tasks and machine learning techniques like hyper-graph neural network, graph learning, PCA, random forests, etc. Gained communication skills.

## Work Experience:

#### Development department intern, Pinnet Technologies

(July 2022)

- Designed algorithms and programs for managing the provided data of all the equipment of the company from the database.
- · Improved self-leaning skills, SQL programming knowledge, enhanced python programming skills as well as teamwork and communication skills.

#### Research Assistant, HKU school of humanity

(March. 2023 – July.2023)

Offered by Dr. Peter J. Cobb, University of Hong Kong. Designed and developed software for camera controlling automation, file managing, and basic database management for the project. (GitHub: https://github.com/LordUky/APSAP-undergraduate-research)

· Participated in archeology research project in Armenia in person and had a fantastic time.

## • Al Engineer, A.I. Phoenix Technology Company Limited (July.2023-August.2023)

- Explored and developed state of the art Graph learning and Graph Neural Networks related algorithms, and involved with other more engineering-related skillsets and topics including Data Preprocessing and Cleaning, Data Analysis, etc.
- Enhanced PyTorch proficiency, deepened Al insight, and improved communication skills.

## **On-going Publications:**

- [1] (On-going) Towards On-demand Dynamic Temporal Visual Search in VideoLLMs

  Zheyu Fan, Jiateng Liu, Yuji Zhang, Yi Ren Fung, Manling Li, Yanchao Yang †, Heng Ji †
- [2] (On-going) Hyper-graph Neuron Network for Diagnosing Acute Bacterial and Viral Infection Zheyu Fan\*, Yuxuan Chen\*, Hoshing Yuen\*, Chonghan Qin, Zhouming Xu, Lixin Cheng †

#### **Prizes and Awards:**

Undergraduate Research Fellowship Program Award

2024.07

For the HKU Undergraduate Research Fellowship Program

Second Prize (ranked 3<sup>rd</sup>)

2023.12

The 12th "Win in Guangzhou" Guangdong-Hong Kong-Macao Greater Bay Area College Student Entrepreneurship Competition Finals

• Second Prize 2023.06

RoboMaster 2023 University Championship Regional Competition (International)

Third Prize 2023.06

RoboMaster 2023 University Championship Final Tournament

Third Prize 2020.10

National Olympic in Chemistry in Hubei province organized by Chinese Chemical Society

## Skills:

- Computer: Linux, Python, C++, Java, R, machine learning, deep learning, computer vision, multimodal AI, bioinformatics, quantum computing, SolidWorks, Word, Excel, PowerPoint
- Language: Mandarin (native), English (IELTS: 8), Cantonese (basic)
- Hobbies: Violin (Grade 10), RC fixed-wing aircraft model (self-learned)

#### **Extra-Curricular Activities:**

- Core member of Robomaster HKU-Herkules Team (September 2021 August 2023)
  - Senior member of the Dart and the Hero team as well as the research section, managed or participated in the design, development, and reimbursement process.
  - · Improved personal manipulative ability related to 3D-printing, waterjet-cutting, SolidWorks, physical model building, developed communication, corporation, and time management skills.