### **Zhiyuan ZHANG**

+852 63107561 | zhi-shan.zhang@connect.polyu.hk | https://zhiyuan-holly-zhang.github.io/

# **EDUCATION**

## The Hong Kong Polytechnic University (PolyU)

08/2021-Present

BSc (Hons) Scheme in Computing

- · Awards: Dean's Honours List in the 2022/23 Academic Year; Best GBA Solution in Cathay Hackathon 2023
- · **GPA:** 3.52 / 4.3

### **Chalmers University of Technology, Sweden**

01/2024-06/2024

Exchange

• Took 5 graduate-level courses including Design of AI Systems, Discrete Optimization, Introduction to Artificial Intelligence, Image Analysis and Applied Machine Learning, and achieved A or above in most of them

### University of Cambridge, the United Kingdom

07/2023

Summer School

· Studied mathematics for engineering, and explored British culture and its rich history

### **RESEARCH & ACADEMIC PROJECTS**

## **Identity Membership Leakage on LLM**

03/2024-Present

Core Member, Supervisor: Dr. WU Ruihan, University of California, San Diego

- · Trained and fine-tuned models that will be attacked (Few Shot Learning)
- · Generated output using Gemma, visualized results with heatmap, and evaluated results
- · A paper is pending publication in Sept. 2024

## **Neural Operators to Solve Partial Differential Equation**

05/2024-Present

Core Member, Supervisor: Prof. LIN Wanyu, HK PolyU

- · Reviewed and summarized over 25 papers from top conferences, and presented to group members
- · Carried out continuous fine-tuning, measurement, and improvement of processes
- · A paper will be published around Jan. 2025

### **Large Language Models for Operation Research Problems**

06/2024-09/2024

Research Intern, Supervisor: Prof. GHADDAR Bissan, Western University, Canada

- · Studied the intersection of LLM and Operations Research Problems
- · Wrote a survey about LLM for Operation Research Problems
- · Used BERT and other transformer architecture to evaluate the models
- · A paper will be published around Jan. 2025

#### **Recognition of Fresh and Rotten Fruits**

01/2023

Research Assistant, Supervisor: Prof. CHOW Alan, Nvidia Deep Learning Institute

- · Developed a deep learning model that can interpret color images
- · Utilized transformer architecture to better the performance
- · Applied data augmentation to enhance a dataset and improved model generalization

Solar Panel System

Core Member of Computing Team, Supervisor: Prof. NGAI Grace, Habitat Green in East Africa

- · Critically perused pertinent papers and handouts, and conducted lab experiments and field research
- · Set up 21 solar panel systems for local villagers in 7 days with 3 teammates
- · Gained insights into various aspects of East Africa, like agriculture and education

# **Artificial Intelligence Research Camp**

01/2021-02/2021

01/2022-08/2022

Core Member, Supervisor: Mr. ZHANG Xiao, University of Science and Technology of China

- · Completed paperwork, recognizing discrepancies, and promptly proposing solutions
- · Used Arduino to program for the small lifting device
- · Displayed exceptional coordination, planning, and problem-solving skills

#### **EXTRACURRICULAR ACTIVITIES**

### Hong Kong, China Rowing Association

09/2022-Present

Core Member

· Actively attended land and water training sessions to improve my rowing skills, and prepared for competitions

### Google Developer Student Club, PolyU

11/2021-Present

Core Member

· Analyzed problems, offered practical solutions, attended workshops, and learned Explainable AI

### 26th HEARTFIRE Team, The Education Service Platform

12/2022

Volunteer Teacher

- Taught Latin dance to primary students in Taiwan, and enlightened students in and after class
  - · Hosted and helped design the Closing Ceremony

#### E-formula Team of PolyU

Member of Computing Team and Press Officer

· Gathered information, offered advice on activity promotion and weekly training, and reached out to sponsors

# **PolyU Toastmasters Club**

09/2021-07/2022

Vice President of Education

· Completed publicity copywriting and recruited new members

#### **SKILLS**

Programming: Python, Java, R, SQL, JavaScript, C, C++, C#

Other Technical Skills: Office 365, Adobe Premiere Pro, Adobe Photoshop