HUANG Tin Yeh (Heaven)

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EDUCATION

The Hong Kong Polytechnic University (PolyU)

B.Eng. (Hons) in Product Engineering with a Second Major IE

B.Eng. (Hons) Scheme in Product and Industrial Engineering

Tsinghua University (Exchange)

B.Eng. in Creative Design and Intelligent Engineering

College of Professional and Continuing Education (CPCE), PolyU

Associate in Statistics and Data Science

Hong Hum, Kowloon, Hong Kong SAR September 2025 - May 2028 (Expected)

September 2024 - August 2025

Beijing, China

September 2025 - January 2026 (Scheduled) Yau Ma Tei, Kowloon, Hong Kong SAR

September 2023 - August 2024

RESEARCH STUDY

Tsinghua University Tsien Excellent in Engineering Programme (TEEP) & X-Institute

Jointed Training Research Scholar (Scoial and Intelligent Innovation)

Supervisor: Prof. Ming TANG

Shenzhen Medical Academy of Research and Translation (SMART)

Visiting Research Student - Mingxu Hu's Lab

Supervisor: Dr. Mingxu HU (PI), Dr. Qi ZHANG

Beijing, China September 2024 - May 2028 (Expected)

> Shenzhen, Guangdong, China $June\ 2025\ -\ July\ 2025$

EXCHANGE

1) Summer School on Mathematical Biology, Institute of Natural Sciences and School of Mathematics, Shanghai Jiao Tong University August 2025

1) Semester Exchange (2025/2026 Semester 1), Tsinghua University

September 2025 - January 2026

2) Social Innovation Training, Tsinghua University & X-Institute & ByteDance Ltd. & Accenture Co. Ltd.

January 2025

3) AI Winter School 2025, Center for the Fundamental Physics of the Universe & Brown University

January 2025 December 2024

4) 2024 Ministry of Education of PPC Teacher and Student Exchange Plan - Human-machine

Shared Control Intelligent Car Project, Northeastern University & The Hong Kong Polytechnic University

5) X-Challenge 2024: Interdisciplinary Cutting-edge Disruptive Innovation, Tsinghua University & X-Institute

6) X-Idea 2023: X-Institute International Summer School, Tsinghua University & X-Institute

June 2024 - July 2024 June 2023 - July 2023

PUBLICATIONS

- 1. Wang, X.*, Huang, T. Y., Jiang, Z., & Wang, Y. (2025). Bio-Cryptography: Dual deep learning framework for protein watermarking via geometric-chemical fingerprinting [Poster]. International Conference on Machine Learning (ICML) 2025 Workshop on NewInML. https://icml.cc/virtual/2025/50442
- 2. Wang, Y.*, Wang, J., Huang, T. Y., Yang, J., Yang, G., & Xu, Z. (2025). STGCN-LSTM for olympic medal prediction: Dynamic power modeling and causal policy optimization [Paper]. International Conference on Machine Learning (ICML) 2025 Workshop on NewInML. https://doi.org/10.48550/arXiv.2501.17711
- 3. Wang, Y.*, Cai, M., & Huang, T. Y. (2025). All for disease prediction: Performance insights and key limitations. Journal of Clinical Neuroscience, 138, 111360. https://doi.org/10.1016/j.jocn.2025.111360
- 4. Wang, X.*, Wang, Y.+, & Huang, T. Y.+ (2025). Crypto-ncRNA: Encryption algorithm based on non-coding RNA (ncRNA) [Poster]. International Conference on Learning Representations (ICLR) 2025 Workshop on AI for Nucleic Acids (NA). https://openreview.net/forum?id=j60DUDw4vN

ACADEMIC PARTICIPACTION

ICML 2025 Workshop · 2nd AI for MATH Reviewer

2025

Reviewer F1000 Research 2025

WORK EXPERIENCE

AI Agent R&D Parttime

March 2025 - Present

Apricot AI Ltd.

Assistant to the President (Management & Technical Director)

February 2025 - Present

Hong Kong MBA Institute

AI Product & Algorithm R&D Intern Qingbei Intelligent Technology Co., Ltd.

February 2025 - Present October 2024 - Present

Student Intern

Research Centre - Data Science and Artificial Intelligence (RC-DSAI), PolyU

October 2024 - October 2025 (Expected)

Knowledge Transfer and Entrepreneurship Office, PolyU

^{*} First Author + Co-First Author

Student Assistant March 2023 - May 2023

Division of Science, Engineering & Health Studies, CPCE, PolyU

AI & Data Trainee

Royal Plaza Hotel (Accounting & IT Dept.)

December 2023 - April 2024

VOLUNTEERING

Member, District Youth Development and Civic Education Committee

April 2025 - April 2027 (Expected)

Home Affairs Department (HAD), The Government of the Hong Kong Special Administrative Region (HKGOV)

Master of Ceremonies – 75th PRC National Day Luncheon

October 2024

Hong Kong Federation of Trade Unions (HKFTU)

Student Representative of B.Eng. (Hons) Product and Industrial Engineering (45498-PIE)

Department of Industrial and Systems Engineering (ISE), PolyU

September 2024 - Now

Student Ambassador (Social Service Hours > 30 Hours)

October 2023 - October 2024

 $\mathrm{CPCE},\,\mathrm{Poly}\mathrm{U}$

Student Representative of Associate in Statistics and Data Science (8C112-SDS)

September 2023 - August 2024

Division of Science, Engineering, and Health Studies (SEHS), CPCE, PolyU

PROJECTS

Multimodal BERT Model Based Global Heatwave Disaster Adaptation Elements Extraction and Analysis

November 2024 - September 2025

2024 Chinese Academy of Sciences (CAS) Undergraduate Innovation Practice Training Program

- · This research uses a multimodal BERT model to integrate text, images, and structured data to precisely identify key factors affecting heatwave adaptation. The research results will provide solid theoretical and data support for formulating scientific global heatwave response strategies and enhance society's overall disaster adaptation capabilities.
- · Supervisor: Researcher Yong Ge (Institute of Geographic Sciences and Natural Resources Research, CAS, Distinguished Young Scholar)

Research on Elderly Companionship Issues Based on AI Digital Twin Technology

Dec 2024 - Dec 2025

Tsinghua University TEEP Enhanced Student Research Training (ESRT) Project

- · This project centers on AI digital twin technology, aiming to alleviate the lack of emotional companionship for elderly people in the context of China's aging population, while bridging the digital divide for seniors and enhancing AI practical capabilities for primary and secondary school students. The project is implemented jointly by Shenzhen X-Institute and ByteDance, among other institutions, divided into preparation, execution, and promotion phases. It plans to enhance intergenerational communication through students creating personalized digital twins for elderly people, exploring application scenarios of AI large models in social welfare fields.
- · Min Tang (Former Counselor of the State Council)

ACHIEVEMENTS

Scholarship - HKSAR Government Scholarship Fund – Reaching Out Award (ROA)	2025
Scholarship - PolyU ISE Sponsorship (International Conference)	2025
Scholarship - PolyU Undergraduate Entry Scholarship	2024
${\bf Scholarship \ - \ Overseas \ Exchange \ Scholarship \ (CPCE, \ Poly U)}$	2024
Awards - Most Academican Award (X-Institute)	2023
Certification - Microsoft Certified: Azure AI Fundamentals	2021
Certification - Advanced Level Certificate in Mathematics Enrichment Programme (PolyU)	2021

SKILLS AND INTERESTS

Illustrator, InDesign), IMOD, PyMol, ChimeraX, LaTeX, MS Office

Manufacturing Additive Manufacturing (FDM, SLA, SLS, etc.), Reverse Engineering, Quality Engineering, Robotics (Arduino/

Raspberry Pi), Benchwork, Engineering Drawing

Business Engineering Economics, Management and Organization, Marketing, Market Analysis, Engineering Law

Soft skills Product & Industrial Design, Product Development, Project Management, Design Thinking, Design for Many

(Optimizing, Manufacturing, Sustainability, etc.), Human-centered Design

Languages Cantonese/Mandarin (Native), English (Fluent)

DECLARATION

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.