# **HUANG** Tin Yeh (Heaven)

Division of Industrial and Systems Engineering, Faculty of Engineering, The Hong Kong Polytechnic University, Hong Kong SAR, China Phone: +852 94498934 / +86 19896555044

Mails:tin-yeh.huang@connect.polyu.hk/ huangtianye@mails.x-institute.edu.cn

### **Education**

The Hong Kong Polytechnic University, HKSAR, China B.Eng. Scheme in Product and Industrial Engineering

Sept. 2024 – Aug. 2028

b.Eng. Scheme in 110duct and industrial Engineering

Major Courses (Current): Engineering Design, Programming, Engineering Economics, Advanced Mathematics,

Fundamental of Physics

Tsinghua Tsien Excellence in Engineering Program (TEEP) & X-institute, Shenzhen Sep

Sept. 2024 – Aug. 2028

Jointed Training Student (Bachelor's to Master's Degree)

➤ Major Course (Current): Enhanced Student Research Training (ESRT)

Hong Kong Community College, CPCE, PolyU, HKSAR, China

Sept. 2023 – Aug. 2024

**Associate in Statistics and Data Science** 

Major Courses: Statistics, Calculus and Linear Algebra(A), Programming(A+), Data Science(A-), Applied

Information Technology(A-), Economics

Pui Kiu College, HKSAR, China

Sept. 2018 – Aug. 2023

# Research Experience

# My Research Interest:

- Artificial Intelligence and Machine Learning
- Spatial and Ecological Data Science
- Multi-Agent Systems

- Digital Twin in Ecosystems and Urban Systems (Computational World)
- Operations Research and Optimization, Technology Ethics and Social Impact

# **Project:**

# Pre-print:

➤ Huang, T. -Y., Wang, X.\*, Wang, Y. (2024). crypto-ncRNA: Encryption algorithm based on non-coding RNA (ncRNA) (JCR Q1; Ready to Submit)

Sept. 2024 – Now

[Github link]

- Designed an encryption system leveraging non-coding RNA (ncRNA) characteristics for enhanced security
- Demonstrated the theoretical advantages of RNA sequences, including physical unclonability, high randomness, adaptability, and intrinsic unpredictability, in cryptographic applications.
- Integrated dynamic key generation, gene sequence transcription, and redundancy protection mechanisms
- Achieved 100% pass rate in NIST SP 800-22 tests, ensuring randomness and robustness.
- Optimized encryption speed, nearing AES algorithm performance.

Keys: Bio-inspired encryption, Non-coding RNA (ncRNA), Advanced cryptographic system

# Current:

➤ Huang, T. Y., Wang, Y. \*The Application of Multi-modal BERT Model in Extraction and Analysis of Global Heat Wave Disaster Adaptability Factors

*Oct.* 2024 – *Now* 

[CAS Website (No. 2 in xlsx]

(Project of Innovative Practice Training Program for College Students, Chinese Academic of Sciences, Advisor: <u>Prof. Yong Ge</u>)

Keys: Climate Change; Climate Risk Management; Multimodal Artificial Intelligence; Intelligent Decision Support System

➤ Huang, T. Y., Wang, Y. \*Multi-stage Production Process Decision-making and Cost Optimization Based on Sampling Inspection

Oct. 2024 – Now

➤ Huang, T. Y.\* Artificial intelligence digital clone technology to alleviate the problem Nov. 2024 – Now of family companionship for the elderly (X-Institute Enhanced Student Research Training (ESRT) Project, Advisor: Prof. Tang Min)

## Others:

- ➤ Computer Vision Project under the supervision of Professor Qing Li (Head of the Department of Computing, Hong Kong Polytechnic University) and Professor Xiaoyong Wei (Head of the Department of Computer Science, Sichuan University)
- > Smart Delivery System project (AIoT Digital Twin and Software Reinvention) under Industrial Centre, PolyU

## **Research Study:**

- Worked under experts like Dr. Tang Min and Dr. Zuo Xiaolei
- Proposed solution on cultivating innovative talent with PBL
- Developed systemic methodologies of social innovation deign
- Developed the plain of addressing resource misalignment by integrating AI model and data analysis method
- Represented the research group of Track 9 at X-Fusion Global Innovators Summit 2024

Keys: Social Innovation; Project-based Learning; Large Language Model; Personalized recommendation

X-Idea 2023: X-Institute International Summer School,
 Tsinghua University TEEP & X-Institute (The Most Challenging Project Award)
 Track 6 – Building Extraterrestrial Ecosystems: From Microbes to Human

- Worked with experts like Prof. Juan Keymer, Dr. Janneke Noorlag, Dr. Jiliang Hu and Dr. Mo Han
- Modeled ecological interactions using the Lotka-Volterra Model for simulations the chaos and fractals
- Designed a portable and machine-learning based microbial rapid substance measured system
- Designed a microbial neural network by exploring the potential neural networks with island biogeography and controllable microbial neurons

0 1 1 11 1

(2024 10)

Keys: Microbiology; Population Dynamic; Ecology; Machine Learning

TIDAC A 1 .

# Achievements

➤ ISE Entry Scholarship for Non-JUPAS Admissions, Scholarship in PolyU	(2024.10)
<ul> <li>The Most Academic Award, Research Award in X-Institute</li> <li>Azure AI Fundamentals, Certification of Microsoft</li> </ul>	(2023.07) (2021.12)
Department of Applied Mathematics, PolyU	(2021.12)
Working Experience	
<b>PolyVentures Student Assistants</b> , Knowledge Transfer and Entrepreneurship Office, PolyU, HKSAR, China	Oct. 2024 – Oct. 2025
<b>Student Assistant</b> , Division of Science, Engineering and Health Studies, CPCE, PolyU, HKSAR, China	Mar. 2024 – Apr. 2025
<b>Trainee</b> , Department of Accounting and Information Technology, Royal Plaza Hotel, HKSAR, China	Dec. 2023 – Jan. 2024
Volunteer Experience	
Student Representative of 45498-PIE, PolyU	Sept.2024 – Aug. 2025
Master of Ceremonies, Luncheon celebrating the 75th National Day of the	Oct 2024
People's Republic of China and the 27th anniversary of Hong Kong reunification, HKFTU	
Student Ambassador, CPCE, PolyU	Oct. 2023 – Oct. 2024
Student Representative of 8C112-SDS, HKCC, PolyU	Sept.2023 – Aug. 2024
Skills & Interests	

- Language Skills: Cantonese (Native), Mandarin (Native), English (Proficient)
- ➤ Proficient in Python, C/C++, MATLAB, MySQL, SAS, R, MS Office, Colab
- Enjoy: Misics, Cycling, Mathematics, Programming, Philosophy, History, Humanities, Chinese Literature