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 Website: huangty5121.github.io Mails:tin-yeh.huang@connect.polyu.hk/ huangtianye@mails.x-institute.edu.cn

Education

The Hong Kong Poly	ytechnic University, HKSAR, China	Sept. 2024 – Aug. 2028		
B.Eng. Scheme in Pr	roduct and Industrial Engineering, Department of Industrial and S	ystem Engineering		
Student Intern, Poly	Smart, Research Centre – Data Science and Artificial Intelligent			
Major Courses (Cu	<i>rrent</i>): Engineering Design, Programming, Engineering Econ Fundamental of Physics	Engineering Design, Programming, Engineering Economics, Advanced Mathematics, Fundamental of Physics 2024 Teacher and Student Exchange Plan between Mainland Universities and Universities in Hong Kong and Macao, Northeastern University & The Hong Kong Polytechnic University Intelligent Car Human-machine Shared Control Exchange Project		
≻ Exchange:	2024 Teacher and Student Exchange Plan between Ma in Hong Kong and Macao, Northeastern University & University Intelligent Car Human-machine Shared Co			
Tsinghua Tsien Exce Jointed Training Stu	ellence in Engineering Program (TEEP) & X-institute, Shenzhen adent (Social Innovation Track)	Sept. 2024 – Aug. 2028		
Major Course:	X-Idea (Past), Enhanced Student Research Training (1	ESRT)(Current)		
Hong Kong Commu Associate in Statistic	nity College, CPCE, PolyU, HKSAR, China cs and Data Science	Sept. 2023 – Aug. 2024		
➤ Major Courses:	Statistics, Calculus and Linear Algebra(A), Programming(A+), Da Technology(A-), Economics	ta Science(A-), Applied Information		
Pui Kiu College , HK	SAR, China	Sept.2018 – Aug. 2023		
Research Experience	e			
My Research Interes	st:			
 Artificial interliget Spatial and Ecolog Multi-Agent Syste Project: <u>Pre-print:</u> Huang, TY., Value 	 Digital Twin in Ecosystems and Orban S gical Data Science Operations Research and Optimization, Tems Wang, X.*, Wang, Y. (2024). crypto-ncRNA: Encryption algorithm 	Sept. 2024 – Now		
 Designed Demonstr adaptabili Integrated Achieved Optimized 	an encryption system leveraging non-coding RNA (ncRNA) (JCR Q1; Ready to Submit) an encryption system leveraging non-coding RNA (ncRNA) charact rated the theoretical advantages of RNA sequences, including physica ity, and intrinsic unpredictability, in cryptographic applications. d dynamic key generation, gene sequence transcription, and redundar 100% pass rate in NIST SP 800-22 tests, ensuring randomness and 1 d encryption speed, nearing AES algorithm performance.	<u>[Github link]</u> eristics for enhanced security al unclonability, high randomness, ncy protection mechanisms robustness.		
Keys: Bio-inspir	red encryption, Non-coding RNA (ncRNA), Advanced cryptographic system			
<u>Current:</u>				
≻ Huang, T. Y., V	Wang, Y. *The Application of Multi-modal BERT Model	<i>Oct.</i> 2024 – <i>Now</i>		
in Extraction an (Project of Innov Keys: Climate (nd Analysis of Global Heat Wave Disaster Adaptability Factors <i>vative Practice Training Program for College Students, Chinese Academic</i> <i>Change; Climate Risk Management; Multimodal Artificial Intelligence; Intel</i>	[CAS Website (No. 2 in xlsx] e of Sciences, Advisor: <u>Prof. Yong Ge</u>) Iligent Decision Support System		
Huang, T. Y., V	Wang, Y. *Multi-stage Production Process Decision-making and	<i>Oct.</i> 2024 – <i>Now</i>		
 Huang, T. Y.* Companionship <u>Tang Min</u>) 	"One Young Supporting One Elderly": Leveraging AI Digital Twin T p Challenges for the Elderly (<i>X-Institute Enhanced Student Research T</i>	Fechnology to Alleviate Emotional raining (ESRT) Project, Advisor: <u>Prof.</u>		

Keys: AI Digital Twin Technology, Elderly Companionship, Social Innovation

Others:

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

Research Study:

\triangleright	X-Challenge 2024: Interdisciplinary Cutting-edge Disruptive Innovation	July 2024 – Aug. 2024		
	Challenge, Tsinghua University TEEP & X-Institute	[Track/Study Discription](Chinese)		
	Track 9 – How to cultivate innovative talents and promote social equity on a large scale in the era of artificial intelligence?	[Official Report of Summit](Chinese)		
	• 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	11/ 11/ 11		
	 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	ndation		
	 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 an Modeled ecological interactions using the Lotka Volterra Model for simulations the Lotka Volterra Model for simulation	July 2023 – Aug. 2023 [Track/Study Discription](Chinese) d Dr. Mo Han		
	 Designed a nortable and machine learning based microbial rapid substance measured system 			
	 Designed a portable and machine-rearing based incrobial rapid substance measured system Designed a microbial neural network by exploring the potential neural networks with island biogeography and 			
	controllable microbial neurons			
	<i>Keys:</i> Microbiology; Population Dynamic; Ecology; Machine Learning			
Ac	hievements			
<u></u>				
~	ISE Entry Scholarship for Non-JUPAS Admissions, Scholarship in PolyU	(2024.10)		
	A rure Al Eurodementels Contification of Microsoft	(2023.07) (2021.12)		
6	The Hong Kong Polytechnic University Mathematics Gifted Programme Advanced Lev	(2021.12)		
	Department of Applied Mathematics. PolyU	(2021.12)		
Wa	nrking Experience			
		0 0004 0 0005		
Po Po	lyVentures Student Assistants, Knowledge Transfer and Entrepreneurship Office, lyU, HKSAR, China	Oct. 2024 – Oct. 2025		
Stu HK	Ident Assistant , Division of Science, Engineering and Health Studies, CPCE, PolyU, ISAR, China	Mar. 2024 – Apr. 2025		
Tra Ro	ainee, Department of Accounting and Information Technology, yal Plaza Hotel, HKSAR, China	Dec. 2023 – Jan. 2024		
Vo	lunteer Experience			
Stu	Ident Representative of 45498-PIE, PolyU	Sept.2024 – Aug. 2025		
M٤	aster of Ceremonies, Luncheon celebrating the 75th National Day of the	Oct 2024		
Peo	ople's Republic of China and the 27th anniversary of Hong Kong reunification, HKFTU			
Stu	ident Ambassador, CPCE, PolyU	Oct. 2023 – Oct. 2024		
Stu	ident Representative of 8C112-SDS, HKCC, PolyU	Sept.2023 – Aug. 2024		
Ski	ills & 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