

EDUCATION

•The Chinese University of Hong Kong, Shenzhen	Sep. 2025 - now
Ph.D candidate at School of Data Science	
•Dalian University of Technology	Sep. 2021 - Jun. 2025
Bachelor's Degree in Software Engineering	GPA: 87.6/100.0
•Osaka University	Sep. 2024 - Feb. 2025
FrontierLab Exchange Program	Project Evaluation: A

TECHNICAL SKILLS

Languages: English (IELTS 7.0), Japanese (Fluent)  
Programming Languages: Python, C/C++, Java, SQL  
Development Tools: Cursor, Android Studio, Trae, Git, Jupyter, Mermaid, Canvas  
Documentation: LaTeX, Markdown, Endnote

RESEARCH EXPERIENCE

•Smartphone-Based Grading Assessment of Hand Tremor in Parkinson's Disease	Apr. 2024 - Jun. 2025
Personal Project, supervised by Dr. Junxin Chen, Intelligent Systems Research Institute, DUT	Dalian, China
– Captured hand tremors through the accelerometer and gyroscope inside a smartphone, and used various classifier based on ML for comparative evaluation, ultimately achieving the best grading accuracy over 90% through an Ensemble Voting model, and integrated the system into a user-friendly Android application	
– Developed a multimodal Parkinson's data collection application integrating multiple indicators including tapping, voice, and gait posture	
•Emotion-Aware Virtual Health Agent for Personalized Healthcare Support	Sept. 2024 - Feb. 2025
Personal Project, supervised by Dr. Takato Horii, Osaka University	Osaka, Japan
– Developed a virtual health assistant with user-friendly front-end, integrating local large models and online APIs, providing multimodal inputs, interruptible voice interaction, emotion-based feedback, and <b>showcased via a Frontierlab project poster at Osaka University</b>	
•Multimodal Odometry Estimation	Aug. 2023 - Aug. 2024
Group Member, supervised by Dr. Xinchun Ye, Multimodal Lab, DUT	Dalian, China
– Developed an odometry estimation model based on DeepVIO with the addition of a LiDAR modal pipeline	
– Introduced a decision network responsible for adaptive decision-making on inputs from the visual and LiDAR modalities to optimize the model's robustness and accuracy in harsh environments	
•Multi-agent Reinforcement Learning Optimization	Jul. 2023 - Aug. 2023
Group Leader, supervised by Dr. Pietro Lio, University of Cambridge	Cambridge, UK
– Developed a multi-tier communication architecture, with high-level agents responsible for global optimization, and low-level agents for achieving local optima	
– Created a predator-prey model based on OpenAI Gym environment, introduced MADDPG algorithm, and received an A-grade evaluation from the advisor	

PROJECTS EXPERIENCE

•Personal Image Retrieval System Based on BLIP	Mar. 2024 - Jun. 2024
Group Leader	Dalian, China
– Developed a personal image retrieval system based on BLIP and introduced a confidence assessment system for it	
– Responsible for backend coding work and reporting to the supervisor on project progress and outcomes at the final presentation	

EXTRACURRICULAR EXPERIENCE

•President, Chinese Calligraphy Club, DUT	Sep. 2022 - Aug. 2023
– Organized offline calligraphy gatherings, regularly conducted calligraphy teaching activities, and invited off-campus calligraphers to provide guidance	
– Collaborated with art societies such as the Book Society and Hanfu Society to host large-scale cultural events showcasing traditional Chinese cultural rituals	
•Volunteer, Student Assistance Program, DUT	Sep. 2021 - Feb. 2022
– Established study groups to assist students with C programming, mathematics, and Japanese studies, accumulating over 60 hours of online and offline tutoring, resulting in an average score improvement of over 10 points for participants	

AWARDS

•Excellent Student of the Year, DUT	2021-2022
•Academic Scholarship, DUT	2021-2022
•Cultural and Sports Scholarship, DUT	2021-2022