### Ju Lin

Hong Kong / London | julinhkg@gmail.com | julin.org | LinkedIn | Google Scholar

#### **Education**

#### **Imperial College London**

2025 - 2026

• MSc in Applied Computational Science and Engineering

#### The Hong Kong Polytechnic University

2021 - 2025

- BEng (HONS) in Aviation Engineering
- Award GPA: 3.40/4.30 (8/55)

#### Languages

English (Full Proficiency, IELTS Band 8), Cantonese (Native), Mandarin (Native), Teochew (Native)

#### **Work Experience**

**CTO & Co-Founder** 

Jan 2025 – Present

EmoBay Limited - Kowloon, Hong Kong

- Co-founded AI-driven platform; secured funding from PolyVentures Micro Fund and HKSTP Ideation Scheme.
- Led end-to-end development of web, mobile, and server platforms, integrating LLM fine-tuning, RAG pipelines, and scalable infrastructure for 500+ existing users.

Research Intern Dec 2024 – Jan 2025

Intelligent Positioning and Navigation Laboratory, PolyU – Kowloon, Hong Kong

- Collected and pre-processed raw data from various positioning sensors and drones.
- Worked closely with the research team to develop and train machine learning models.
- Analyzed data to identify patterns, trends, and insights.
- Prepared detailed reports and presentations on findings and project progress.
- Participated in team meetings and contributed to project planning and review sessions.

#### **Research & Development Intern**

Jul 2024 - Aug 2024

Ghent University – Ghent, Belgium

- Interned in Ghent University Research Group Sustainable Thermo-Fluid Energy Systems (STFES).
- Worked on an experimental setup called the "two-phase injection compressor".
- Experimented on the performance of a compressor based on the conditions of the working fluid at the intake and injection ports.

Research Intern Mar 2024 – Aug 2024

LifeSparrow Solutions Limited – New Territories, Hong Kong

- Assisted in developing AI models for drone imagery.
- Participated in AR/VR simulations for enhancing AI training processes.
- Crafted intuitive UI/UX for web interfaces that interact with drone data.
- Collaborated on diverse projects, gaining a holistic experience across various tech spectrums.

#### Deputy Director, Powertrain Lead & Driver Powertrain Engineer

Jul 2023 - Aug 2024

Sep 2022 - Jul 2023

PolyU E-Formula Racing Team – Kowloon, Hong Kong

- Supervised the development of the 6th generation of racing car.
- PIC of the 06E racing car's powertrain system.
- Participated in the Formula Student 2023 at Silverstone, UK, and Formula Student Electric China 2023 at Hefei, China.

#### **Research Experience**

### [GitHub] FusionFly: A Scalable Open-Source Framework for AI-Powered Positioning Data Standardization

Sep 2024 - May 2025

Intelligent Positioning and Navigation Laboratory

Capstone Project supervised by Prof. Li-Ta Hsu.

### Low-Cost Indoor Smartphone Camera Localization Using Spherical Panorama and BIM

Sep 2024 - Mar 2025

Intelligent Positioning and Navigation Laboratory

Research Project supervised by Prof. Li-Ta Hsu.

#### **Automated Data Standardization using Large Language Models**

Mar 2024 - Mar 2025

Intelligent Positioning and Navigation Laboratory

Supported by Hong Kong University Grants Committee Research Impact Fund on the project R5009-21, and supervised by Prof. Li-Ta Hsu.

#### Research and Development of AI-aided GNSS Software Receiver

Sep 2022 - Sep 2023

Undergraduate Research and Innovation Scheme

Individual research project supervised by Prof. Li-Ta Hsu, and co-supervised by Dr. Guohao Zhang.

**Research Grant**: HK\$ 30,000 (approx. US\$ 3,861) **Scholarship**: HK\$ 10,000 (approx. US\$ 1,287)

#### **Industrial Projects**

#### Cargo Operation Safety Detection & Alert System

Oct 2024 - Dec 2024

POC Project with Airport Authority Hong Kong

An agentic framework, integrating YOLO and LLMs, has been streamlined and installed to automate HKIA's daily cargo operation safety detection.

#### **Publications**

# Framework for Low-Cost Indoor Smartphone Camera-based Localization Using Spherical Panorama and BIM

2025

M. J. L. Lee, Ju Lin, L.-T. Hsu

Accepted to IEEE Sensors.

## [Poster] The Integration of Artificial Intelligence in Nursing Education: Student Engagement and Clinical Reasoning Skills

2025

Ka Pik Katherine Chang, On Yu Mak, Yi Yan Mok, Tsz Ho Wong, Ju Lin

International Council of Nurses (ICN) Congress 2025, 9-13 June 2025, Helsinki, Finland.

# [Paper] Exploring the feasibility of automated data standardization using large language models for seamless positioning

2024

M. J. L. Lee, Ju Lin, L.-T. Hsu

International Conference on Indoor Positioning and Indoor Navigation (IPIN), 2024.

### [GitHub] Enhancing Positioning Accessibility through Large Language Model-Driven Data Standardization

TBC

M. J. L. Lee, Ju Lin, L.-T. Hsu

Submitted to Applied Soft Computing Journal.

#### **Volunteering**

#### Tanzania Service Trip

Tanga, Tanzania

Team Leader

Time: January 2024

Collaborated NGO: Projekt Inspire, Tanzania

PolyU Info Day Hong Kong Student Ambassador Time: October 2023 Hainan Voluntary Teaching Hainan, China Team Leader Time: June 2023 Collaborated NGO: HeartFire Education, Hong Kong **Awards** Sep 2025 **Faculty of Engineering Dean's Honours List** Scholarship for Student Initiated Global Citizenship and Leadership Project Aug 2025 Dr. Y.K. Ching Memorial Scholarship Nov 2023 2023 Formula Student Electric China - 3rd Prize Nov 2023 **Undergraduate Research and Innovation Scheme Scholarship** Oct 2023 2023 Formula Student UK - Certificate of Participation Aug 2023 Mathematical Contest in Modeling - Successful Participant Jun 2023 HKSAR Government Scholarship Fund - Reaching Out Award 2022/23 Apr 2023 **Outstanding Graduate** Jun 2021 **Exposures** [Link] Shenzhen eVTOL Expo 2024 Shenzhen, China Invited Media [Link] The World Artificial Intelligence Conference (WAIC) 2024 Shanghai, China

Kowloon, Hong Kong

Kowloon, Hong Kong

**Exhibitor** 

Student Panelist

Student Panelist

[Recording] ETTE Symposium 2025

"Student Voices" Panel Discussion on Generative AI in Education