# Mengtao (Tomy) LYU

E-mail: mengtao.lyu@gatech.edu
Personal Web: mengtao-lyu.github.io
Postdoctoral Fellow @HI Lab
Georgia Institute of Technology

# **Education**

Ph.D., Hong Kong Polytechnic University
M.Sc., Nanyang Technological University
<b>B.Eng.</b> , Dalian University of Technology

# Research Experience

2025	Research Fellow (Human Factors), Air Traffic Management Research Institute
	(ATMRI) in Singapore, Nanyang Technological University
	(PI: Asst Prof Mir Feroskhan)
2020-21	Research Assistant, Delta-NTU Corporate Laboratory, Nanyang Technological Uni-
	versity
	(Advisor: Prof. Chun-Hsien Chen)

# **Professional Affiliations**

2025-	Member at Hong Kong Ergonomics Society
2024-	Member at Chinese Ergonomics Society
2024- 25	(Student) Member at Hong Kong Ergonomics Society

# **Publications**

**G** Google Scholar

 $* \rightarrow$  Corresponding author

## **Journal Articles**

[J1] Z. Li, F. Li\*, and **Lyu, Mengtao**, "Tracking the unseen and unaware: Deciphering controllers' detection failures to warnings through eye-tracking metrics," *International Journal of Human–Computer Interaction*, pp. 1–20, 2025.

- [J2] **Lyu, Mengtao**, F. Li\*, C.-H. Lee, and C.-H. Chen, "Valio: Visual attention-based linear temporal logic method for explainable out-of-the-loop identification," *Knowledge-Based Systems*, vol. 299, p. 112 086, 2024.
- [J3] **Lyu, Mengtao**, F. Li\*, X. Qu, and Q. Li, "Flashlight model: Integrating attention distribution and attention resources for pilots' visual behaviour analysis and performance prediction," *International Journal of Industrial Ergonomics*, vol. 103, p. 103 630, 2024.
- [J4] Q. Li, K. K. Ng\*, C. Simon, C. Y. Yiu, and **Lyu, Mengtao**, "Recognising situation awareness associated with different workloads using eeg and eye-tracking features in air traffic control tasks," *Knowledge-Based Systems*, vol. 260, p. 110179, 2023.
- [J5] **Mengtao, Lyu**, L. Fan\*, X. Gangyan, and H. Su, "Leveraging eye-tracking technologies to promote aviation safety-a review of key aspects, challenges, and future perspectives," *Safety science*, vol. 168, p. 106 295, 2023.
- [J6] **Lyu, Mengtao**, X. Li\*, and C.-H. Chen, "Achieving knowledge-as-a-service in iiot-driven smart manufacturing: A crowdsourcing-based continuous enrichment method for industrial knowledge graph," *Advanced Engineering Informatics*, vol. 51, p. 101 494, 2022.
- [J7] X. Li\*, **Lyu, Mengtao**, Z. Wang, C.-H. Chen, and P. Zheng, "Exploiting knowledge graphs in industrial products and services: A survey of key aspects, challenges, and future perspectives," *Computers in Industry*, vol. 129, p. 103 449, 2021.

## **Conference Proceedings**

- [C1] **Lyu, Mengtao** and F. Li, "Patterning risk: An innovative task design method for simulating incidents in transportation studies," in *Proceedings of the AHFE 2019 International Conference on Human Factors in Transportation*, vol. 148, AHFE Open Acces, 2024.
- [C2] **Lyu, Mengtao**, F. Li, and C.-H. Lee, "The effects of adaptive automation on pilots' flight control performance and visual attention distribution," in *Proceedings of the 30th ISTE International Conference on Transdisciplinary*, IOS Press, 2023, pp. 82–91.

## Working papers

- [W1] **Lyu, Mengtao** and F. Li\*, *Effect of atc communication density on pilots scanning behaviours*, Applied Ergonomics, Working.
- [W2] **Lyu, Mengtao** and F. Li\*, *Do you need help? identifying and responding to pilots' troubleshooting through eye-tracking and large language model*, International Journal of Human Computer Studies, 2nd round reviewing, 2025.
- [W3] Y. Sun, **Lyu, Mengtao**, F. Li\*, D. Dillion, and K. Gray, *Llm judgment reflects human-like sensitivity to expectation violations*, Nature Computational Science, 1st round review, 2025.

#### **Academic Service**

#### **Journal Referee**

IEEE Transactions on Human-Machine Systems, International Journal of Human-Computer Interaction, Engineering Applications of Artificial Intelligence, Advanced Engineering Informatics, Knowledge-based systems, Computers & Industrial Engineering, Frontiers in Neuroscience

# **Projects**

#### 2025-, Defense Advanced Research Projects Agency (DARPA)

Bio-Behavioral Team Dynamics Measurement System (BioTDMS)

## 2025-, International Centre for Aviation Innovation (ICAI) Singapore

Multi Sector Planning

#### 2025–, University Grants Committee (UGC), Early Career Scheme (ECS)

Looking but Not Seeing? Mitigating Inattentional Blindness in Remote Digital Towers for Safe and Watchful Air Traffic Control

### 2025-, National Natural Science Foundation of China (NSFC), Young Scientists Fund

Research on the Degradation Mechanism of Pilot Vigilance in Response to Dynamic Task Workload Conditions

#### 2025-, **COMAC**

AI-driven Virtual Co-Pilots in Aviation

#### 2023–, **Hong Kong Productivity Council (HKPC)**, Smart Traffic Fund (STF)

Driving Style-based Adaptive Virtual Training Platform: Build Safe Human Driving Habits in Autonomous driving

## 2023-, Hong Kong Polytechnic University

Investigating pilots' decision-making and cognitive performance in response to acute stress

#### 2023-24, Hong Kong Polytechnic University

Improved Student Attention and Engagement via Visual Attention Analytics-based Slides and Lesson Plan Design

### 2022-24, Hong Kong Polytechnic University

Visual Attention Analytics in Aviation Automation via Deep Learning Model

### 2022-23, Hong Kong Productivity Council (HKPC), Smart Traffic Fund (STF)

Investigation of an online data-driven intelligent automation platform for drivers considering the psychological condition instability and behaviours for a sustainable and safe transportation system

## 2021-23, Hong Kong Polytechnic University

Psychophysiological Data-based Knowledge Transfer Model for Adaptive Training

#### 2020-21, National Research Foundation (NRF) Singapore

Stakeholder-oriented innovative user-centric design and solution generation

# **Teaching**

# **Hong Kong Polytechnic University**

2023	<b>Teaching Assistant</b> , Human Factors, Accident Prevention and Aircraft Maintenance (AAE5002)
2023	Teaching Assistant, Human Factors in Aviation (AAE4903)
2022	Teaching Assistant, Safety, Reliability and Compliance (AAE3006)

# Advising

# Graduate

2023-24	Donglin LI	Hong Kong Polytechnic University	Master Dissertation
2023-24	Henry CHAN	Hong Kong Polytechnic University	Master Dissertation

# Undergraduate

2023-24	Cheung, Choi, & Kwok	Hong Kong Polytechnic University	Capstone Project (FYP)
2022-23	Leung, Tsang, & Lam	Hong Kong Polytechnic University	Capstone Project (FYP)

# Other Experience

## **Industrial**

2019-20 SAP Consultant, ABeam Global Development Centre (Shanghai) Co., Ltd.
 2017-19 It Supervisor, Asics China Trading Co., Ltd.

## Certificates

2022	Adult Cardio Pulmonary Resuscitation (ACPR)
2016	N1, Japanese-Language Proficiency Test (JLPT)

Last updated: September 9, 2025