Mengtao (Tomy) LYU

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

Education

2022-25	Ph.D. , Hong Kong Polytechnic University
2020-21	M.Sc., Nanyang Technological University
2013-17	B.Eng. , Dalian University of Technology

Research Experience

2025-Now	Postdoctoral Fellow, Hybrid Intelligence (HI) Lab, Georgia Institute of Technology
	(PI: Asst Prof Mengyao Li)
2025	Research Fellow (Human Factors), Air Traffic Management Research Institute
	(ATMRI), Nanyang Technological University
	(PI: Asst Prof Mir Feroskhan)
2020-21	Research Assistant, Delta-NTU Corporate Laboratory, Nanyang Technological
	University
	(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

 $t \to Equal \ contribution$

Journal Articles

- [J1] **Mengtao, Lyu** 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*, p. 103 617, 2025 Sep.
- [J2] Z. Li, F. Li*, and **Mengtao, Lyu**, "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.
- [J3] **Mengtao, Lyu**, 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.
- [J4] Mengtao, Lyu, 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.
- [J5] Q. Li, K. K. Ng*, C. Simon, C. Y. Yiu, and **Mengtao**, **Lyu**, "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.
- [J6] **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.
- [J7] **Mengtao, Lyu,** 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.
- [J8] X. Li*, **Mengtao**, **Lyu**, 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] **Mengtao, Lyu** 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] **Mengtao, Lyu**, 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] Y. Deng[†], **Mengtao, Lyu**[†], J. Gao, J. Xiao, and M. Feroskhan*, *Trust-up: Trustworthy rein-forcement learning using safe techniques for uav pursuit*, Advanced Engineering Informatics, under review, 2026.
- [W2] Z. Li, **Mengtao, Lyu**, F. Li*, H. Qiao, T. Yang, and C.-H. Chen, *Predicting detection failures* in air traffic control: Leveraging fixation-state transitions and llm-driven probabilistic threshold tuning, Advanced Engineering Informatics, under review, 2026.

[W3] M. P. Ramesh, **Mengtao,Lyu**, I. Dhief, Z. Li, and M. Feroskhan, *Human-ai decision support* for sustainable atco workload: Forecast-informed, bilevel-optimized task-load estimation, HCI International 2026, under review, 2026.

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	Teaching Assistant , 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	<u>o</u>	Hong Kong Polytechnic University	Capstone Project (FYP)
2022-23	& Kwok 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: October 26, 2025