

Ke Li

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[Personal Website](#)

Education

INSEAD

Ph.D. in Management, Department of Decision Sciences

Advisors: Spyros Zoumpoulis

France

09/2023 - Present

The Chinese University of Hong Kong, Shenzhen

B.Eng (Honors), Computer Science and Engineering

China

09/2018 - 06/2022

Work in Progress

- Decision-Aware Segmentation - with Sandeep Chandukala, Ernst Osinga, and Spyros Zoumpoulis.
- A Human-AI Collaborative Framework for Theory Building in Management Research - with Phanish Puranam, Eric Uhlmann, and Spyros Zoumpoulis. Presented at:
 - Selected Presentation, AI Plus Management Doctoral Consortium, London UK, 2025 - [link](#)
 - Invited Session, INFORMS Annual Meeting, Atlanta USA, 2025 - [link](#)

Publications - [Google Scholar](#)

1. Zhou, B., Li, K., Jiang, J., & Lu, Z. Learning from Visual Observation via Offline Pretrained State-to-Go Transformer. *Advances in Neural Information Processing Systems (NeurIPS)*, 2023.
 - The most prestigious venue in CS/AI/ML
2. Dong, J., Li, K., Li, S., & Wang, B. Combinatorial bandits under strategic manipulations. In *the Fifteenth ACM International Conference on Web Search and Data Mining (WSDM)*, 2022.
 - One of the premier conferences in data mining

Honors, Awards, and Scholarships

Teaching Excellence Award in PhD Tutorials, INSEAD	2024-25
“Stars of Tomorrow” Award of Excellent Intern Top 10%, Microsoft Research Asia ,	2022
ExploreCSR Computing Research Award of \$2,000, Google Research & UTRGV [link]	2021
China National Encouragement Scholarship of ¥5,000, Ministry of Education of China	2019
Admission Scholarships of ¥60,000/year for Four Years, CUHK-Shenzhen	2018-22

Working Experiences

Beijing Academy of Artificial Intelligence

Reinforcement Learning Researcher

Beijing

12/2022 - 07/2023

- Developed intelligent agents learning from observations in video games, such as MineCraft, via deep reinforcement learning
- Conducted the experimentation for a reinforcement learning-based vision language model for video

games. Our research project ([website](#)) is accepted by NeurIPS 2023.

Inspir.ai

Reinforcement Learning Engineer

Beijing

06/2022 - 12/2022

- Designed and developed intelligent agents in FPS games, via deep reinforcement learning

Internship Experiences

Microsoft Research Asia

Research Intern, Awarded Stars of Tomorrow (Award of Excellent Intern)

Beijing

01/2022 - 06/2022

- Model compression algorithms on Transformer/BERT

SenseTime (OpenDI Lab)

Reinforcement Learning Engineering Intern

Shenzhen

08/2021 - 12/2021

- Contributed to the open-sourced github project Decision Intelligence Engine

ByteDance Technology

Machine Learning Algorithms Intern

Beijing

12/2020 - 05/2021

- Utilized XGBoost model for video classification and released a model for video content checking.

Academic Services

Session Chair (co-chair with Spyros Zoumpoulis), INFORMS Annual Meeting

2025

Session Title: Estimation and Optimization in Data-Driven Decisions

Contributions to Open-Sourced Community

- During my internship at **Microsoft Research Asia**, I participated in the development of Microsoft's AutoML toolkit NNI ([Neural Network Intelligence](#), over 14,000 stars in GitHub), aiding in the enhancement of features such as model compression for transformer.
- During my internship at **SenseTime** (OpenDI Lab), I made contributions to Decision AI Engine ([DI-engine](#), over 3,000 stars in GitHub), contributing over 1600 lines of code. This project is an intelligence decision engine that supports a variety of deep reinforcement learning algorithms.

Teaching Assistant Experiences

INSEAD

Probability and Statistics, PhD Course

2024.10 - 2024.12

FAIM - Foundations of AI for Managers, MBA Course

2025.01 - 2025.02

FAIM - Foundations of AI for Managers, MBA Course

2025.05 - 2025.06

The Chinese University of Hong Kong, Shenzhen

MAT1010 Calculus I

Fall 2019-2020

Patents

- Personnel exemption aided decision making method and system based on historical big data. China Patent CN113673943A. [\[link\]](#)