YIXUAN LI

J +86 19805182212

■ yixuanli@seu.edu.cn

https://liyix.github.io

Education

Southeast University

Sep. 2022 - Jun. 2025

Master of Computer Science, GPA: 86.38

Nanjing, China

Advisor: Prof. Wanyuan Wang

Nanjing University of Posts and Telecommunications

Sep. 2018 – Jun. 2022

Bachelor of Computer Science, GPA: 86.36

Nanjing, China

Advisor: Dr. Kang Xu

Publications

Research Interests: Learning to Optimize; Reinforcement Learning; Multi-Agent Systems, Large Language Model. *: Corresponding Author, †: Equal Contribution

1. Fast and Interpretable Mixed-Integer Linear Program Solving by Learning Model Reduction. Proceedings of the 39th Annual AAAI Conference on Artificial Intelligence (AAAI'25, CORE Rank A*/CCF A)

<u>Yixuan Li</u>, Can Chen, Jiajun Li, Jiahui Duan, Xiongwei Han, Tao zhong, Vincent Chau, Weiwei Wu, Wanyuan Wang*

- 2. Factor Graph Neural Network Meets Max-Sum: A Real-Time Route Planning Algorithm for Massive-Scale Trips, Proceedings of the 23rd International Conference on Autonomous Agents and Multi-Agent Systems (AAMAS'24, CORE Rank A*/CCF B)

 Yixuan Li, Wanyuan Wang*, Weiyi Xu, Yanchen Deng, Weiwei Wu.
- 3. Multiagent Reinforcement Learning-Based Flow Splitting for Network Packet Routing. Tsinghua Science and Technology (TST, SCI-Q1, Impact Factor:5.2)

 Qian Che[†], Yixuan Li[†], Yijing Wang^{*}, Haoran Chen, Wanyuan Wang, Weiwei Wu^{*}.
- 4. Decentralized Subgoal Tree Search for Multi-agent Planning without Priors or Communication, Proceedings of the 19th International Conference on Mobility, Sensing and Networking (MSN'23, CCF Rank C)

Qian Che, Yixuan Li, Ziyao Peng, Wanyuan Wang*, Yichuan Jiang.

5. A Method for Fault Root Cause Localization Based on Network Topology and Real-Time Alarms, China Invention Patent No. CN112181758B, Granted on 2023.

Kang Xu, Yixuan Li, Haiqi Liu, Xiaowei Zhang, Ning Ye, Ruchuan Wang.

Works in Progress

1. Multiagent Reinforcement Learning Method based on Structural Coordination.

Recommended to an SCI Q1 journal.

<u>Yixuan Li</u>, Yi Huang, Junlan Feng, Chao Deng, Chunyu Liu, Vincent Chau, Wanyuan Wang*

2. Shapley Value-based Congestion Attribution: A Practical Multiagent Reinforcement Learning for Traffic Signal Control. Submitted to 2025 IEEE International Conference on Robotics & Automation (ICRA 25), Under Review.

Yixuan Li[†], Jiajun Li[†], Xiao Liu, Weiwei Wu, Wanyuan Wang*

3. MicLog: Log Parsing with Meta In-Context Learning. Submitted to The Web Conference 2025 (WWW 25), Under Review.

Jianbo Yu, <u>Yixuan Li</u>, Hai Xu, zhijing Li, Kang Xu, Wanyuan Wang*

4. FluencyVE: Marrying Temporal-Aware Mamba with Agent Attention for Video Editing. Submitted to IEEE Transactions on Circuits and Systems for Video Technology (TCSVT), *Under Review*.

Mingshu Cai, Yixuan Li, Osamu Yoshie*, Yuya Ieiri.

Internship

Huawei Technologies

Aug. 2024 -

Noah's Ark Lab

Shenzhen, China

Advisors: Jiahui Duan and Xiongwei Han

- Exploration of enhanced reasoning capabilities in large language models (LLMs), contributed to general reasoning framework based on Agent systems, Monte-Carlo Tree Search and Reflection.
- Applications of LLMs and AI methods to accelerate Mixed-Integer Linear Program solving. Deployed on four real-world corporation scenarios: bidirectional simulation, silicon production planning, collective communication and power grid system.

Research Projects

Data and Knowledge-Driven Optimization Problem Strategies

Jan. 2023 - Jun. 2025

Huawei Technologies

Shenzhen, China

- Developed a solver acceleration method based on parsimonious model for CO, predicted integers and identified active constraints to reduce the number of redundant constraints for a rapid solution.
- Reduced solution time to milliseconds on Huawei's real-world scenarios while ensuring 99% fidelity.
- With the warm start technology, achieved over ten times speed improvement on average compared to CPLEX under the same solution gap, won the Huawei Spark Award, advancing a collaborative project.

DRL Based Data Center Cooling System Optimization

Sep. 2022 – Dec. 2023

China Mobile Communications Group

Wuxi, China

- Trained a thermodynamic model of the cooling system using GNN and the relationship of the units.
- Designed a DRL-based control algorithm for cooling systems by DDPG with imitation learning.
- Test results showed a total power usage effectiveness (PUE) reduction of 35% compared to the original scheme, successfully deployed at the China Mobile Wuxi Data Center.

Multi-Agent Coordinated RL Based Traffic Signal Control

Apr. 2022 - Sep. 2022

China Computer Federation (CCF) and Tencent Fund

Nanjing, China

- Established a value function between agents to explicitly quantify the impact of neighbours.
- Utilized a message-passing algorithm based on relational collaboration graphs for decision making.
- Designed an efficient Shapley value decomposition reward function based on local interaction structures to promote cooperation. Contributed to three EI-indexed conference papers.

Intelligent Anomaly Detection and Root Cause Localization

Jan. 2020 - Jun. 2022

State Key Laboratory of Smart Grid Protection and Control, NARI Group

Nanjing, China

- Designed data-driven anomaly detection algorithms based on modeling and machine learning. Won the "Challenge Cup" Academic Science and Technology Competition, National First Prize
- Contributed to two papers and one patent, with papers accepted by SCI-JCR Q2/Q3 journals.

Awards

- 2024 Nov, China National Scholarship
- 2024 Oct, Scholarship by Southeast University
- 2023 Nov, Scholarship by Southeast University
- 2023 Jul, Huawei Spark Award, Value Prize
- 2023 Jan, China Graduate Mathematical Contest in
- 2020 Dec, Undergraduate Scholarship Modeling, National Third Prize
- 2022 Nov, Scholarship by Southeast University
- 2022 Apr, Alibaba Cloud Panjiu Intelligent Algorithm Competition, Global Top 3%
- 2021 Nov, "Challenge Cup" Academic Science and Technology Competition, National First Prize
- 2020 Oct, "Yuezuan Cup" Software Design Competition, Third Prize

Technical Skills

Languages: Python, C/C++

Frameworks: Pytorch, Gym, PyG, CVXPY, CPLEX, Gurobi