

Jinwei Liu

Ph.D. Student in Control Science and Engineering

📍 Hefei, China ✉ liujinweishandong@outlook.com 🌐 jinwei-liu.github.io 👤 Jinwei-Liu

Profile

- Currently in a combined master's-doctoral track in Control Science and Engineering at the University of Science and Technology of China after a master's-to-Ph.D. transfer.
- Research interests include human-machine hybrid intelligence, human-robot interaction, shared autonomy, and embodied intelligence.
- Current work focuses on shared control, teleoperation, reinforcement learning, and human-in-the-loop reinforcement learning.
- Interested in both human-to-machine intent communication and machine-to-human information expression.

Experience

Dobot, Embodied Intelligence Algorithm Intern Shanghai, China
 • Developing embodied intelligence algorithms for robotic systems. June 2026 – present
 • Working on human-in-the-loop reinforcement learning and adaptive embodied agents. 1 month

Education

Doc- University of Science and Technology of China, Control Science and Engineering Hefei, China
tor of • Master's-to-Ph.D. transfer; combined master's-doctoral track June 2026 – present

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Mas- University of Science and Technology of China, Artificial Intelligence Hefei, China
ter of • Weighted average: 91.09; GPA: 3.99/4.3 Sept 2024 – June 2026

**Engi-
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ing**

Bach- Ocean University of China, Automation Qingdao, China
elor of • Rank: 1/89; Weighted average: 92.42; GPA: 3.82/4.0 Sept 2020 – June 2024

**Engi- • Honors: National Scholarship (twice); Honorary Bachelor's Degree of Ocean Uni-
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Publications

Delay-Aware Shared Control for Teleoperation Systems: Intent Trajectory Prediction 2026
Under Communication Latency

Journal article on delay-aware shared control for teleoperation systems, using DA-RT to predict operator intent under communication latency.

Jinwei Liu, Pengfei Li, Yaqing Zhou, Tao Wang, Yu Kang, Yun-Bo Zhao

ieeexplore.ieee.org/document/11535330

LSTM-MPC: Physically Feasible and Interpretable Trajectory Prediction 2026

Accepted paper on physically feasible and interpretable trajectory prediction via latent MPC parameter estimation.

Jinwei Liu, Pengfei Li, Qianqian Zhang, Yunbo Zhao, Yu Kang

Human-AI Shared Control via Motor Knowledge Neuron Stimulation

2026

Accepted paper on human-AI shared control through distributed motor knowledge neuron assemblies.

Jinwei Liu, Pengfei Li, Sibin Huang, Yun-Bo Zhao, Yu Kang