XUSHENG LUO

∠ xushengl@andrew.cmu.edu

https://xushengluo92.github.io

\(+1 (252) 263-8586

RESEARCH INTERESTS

Overview: My research *agenda* is centered on **building assured and scalable autonomy via logic, control, and learning** by building on knowledge from the fields of system and control, machine learning/AI, and formal methods. My research *philosophy* is to leverage mathematical structure and data-informed analysis to establish new algorithms and theorems that make AI-enabled autonomy dependable in the real world. A recurring theme throughout my work is *scalability*: I strive to deliver solutions that handle richer task descriptions, high-dimensional sensor data, and ever larger teams of robots.

ACADEMIC EMPLOYMENT

Carnegie Mellon University

Pittsburgh, PA

• Postdoctoral Fellow at the Robotics Institute, School of Computer Science

2023 - Present

• Advisor: Changliu Liu

EDUCATION

Duke University Durham, NC

• *Ph.D. in Mechanical Engineering (Robotics)* 2017 – 2020

• M.S. in Mechanical Engineering (Robotics) 2017 – 2020

• Advisor: Michael M. Zavlanos

• Dissertation: Scalable Control Synthesis for Multi-Robot Systems under Temporal Logic Specifications

Harbin Institute of Technology

Harbin, China

• M.S. in Aerospace Engineering

2015 - 2017

• B.S. in Aerospace Engineering

2011 - 2015

- Formerly majored in Computer Science (2011–2012); transitioned to Aerospace Engineering

PUBLICATIONS

I have published 7 peer-reviewed journal papers, 7 peer-reviewed conference papers, and 4 peer-reviewed workshop papers in top robotics, control and system venues, such as T-RO, RA-L, Automatica, RSS, CDC, T-CPS, ICCPS.

Refereed Journal Publications

- [1] Xusheng Luo, Changliu Liu, "Simultaneous Task Allocation and Planning for Multi-Robots under Hierarchical Temporal Logic Specifications". *IEEE Transactions on Robotics*, 2025. (IF=10.5)
- [2] Shaojun Xu*, Xusheng Luo*, Yutong Huang, Letian Leng, Ruixuan Liu, Changliu Liu, "NL2HLTL2PLAN: Scaling Up Natural Language Understanding for Multi-Robots Through Hierarchical Temporal Logic Task Representation". *IEEE Robotics and Automation Letters*, 2025, (IF=5.3).

^{*} indicates equal contribution.

- [3] Xusheng Luo, Tianhao Wei, Simin Liu, Ziwei Wang, Luis Mattei-Mendez, Taylor Loper, Joshua Neighbor, Casidhe Hutchison, and Changliu Liu. "Certifying Robustness of Learning-Based Keypoint Detection and Pose Estimation Methods". ACM Transactions on Cyber-Physical Systems 9, no. 2 (2025): 1-26. (IF=2.0)
- [4] **Xusheng Luo**, Shaojun Xu, Ruixuan Liu and Changliu Liu. "Decomposition-based Hierarchical Task Allocation and Planning for Multi-Robots under Hierarchical Temporal Logic Specifications". *IEEE Robotics and Automation Letters*, 2024, with presentation at ICRA 2025. (**IF=5.3**)
- [5] Xusheng Luo and Michael M Zavlanos. "Temporal Logic Task Allocation in Heterogeneous Multirobot Systems". *IEEE Transactions on Robotics*, 38(6):3602-3621, 2022. (IF=10.5)
- [6] Xusheng Luo, Yiannis Kantaros, and Michael M Zavlanos. "An Abstraction-Free Method for Multirobot Temporal Logic Optimal Control Synthesis". *IEEE Transactions on Robotics*, 37(5):1487–1507, 2021. (IF=10.5)
- [7] Xusheng Luo, Miroslav Pajic, and Michael M. Zavlanos. "An Optimal Graph-Search Method for Secure State Estimation". *Automatica* 123 (2021): 109323. (IF=5.9)

Refereed Conference Proceedings

- [8] Zhongqi Wei*, **Xusheng Luo***, Changliu Liu, "Hierarchical Temporal Logic Task and Motion Planning for Multi-Robot Systems". *Robotics: Science and Systems*, 2025.
- [9] Tianhao Wei, Luca Marzari, Kai Yun, Hanjiang Hu, Peizhi Niu, **Xusheng Luo** and Changliu Liu. "ModelVerification.jl: a Comprehensive Toolbox for Formally Verifying Deep Neural Networks". *International Conference on Computer Aided Verification*, 2025.
- [10] Shiqi Sun, Yan Zhang, Xusheng Luo, Panagiotis Vlantis, Miroslav Pajic, and Michael M. Zavlanos. "Formal Verification of Stochastic Systems with ReLU Neural Network Controller". IEEE 39th International Conference on Robotics and Automation (ICRA), Philadelphia, USA, 2022.
- [11] Yijie Zhou, Yan Zhang, **Xusheng Luo**, and Michael M. Zavlanos. "Human-in-the-loop Robot Planning with Non-Contextual Bandit Feedback". In 2021 60th IEEE Conference on Decision and Control (CDC), pp. 2848-2853. IEEE, 2021
- [12] Xusheng Luo*, Yan Zhang*, and Michael M. Zavlanos. "Socially-aware Robot Planning via Bandit Human Feedback". In 2020 ACM/IEEE 11th International Conference on Cyber-Physical Systems (ICCPS), pp. 216-225. IEEE, 2020.
- [13] Le, Duc M., **Xusheng Luo**, Leila J. Bridgeman, Michael M. Zavlanos, and Warren E. Dixon. "Single-Agent Indirect Herding of Multiple Targets using Metric Temporal Logic Switching". In 2020 59th IEEE Conference on Decision and Control (CDC), pp. 1398-1403. IEEE, 2020.
- [14] **Xusheng Luo**, and Michael M. Zavlanos. "Transfer Planning for Temporal Logic Tasks". In 2019 *IEEE 58th Conference on Decision and Control (CDC)*, pp. 5306-5311. IEEE, 2019.

Refereed Workshop Publications

- [15] Xusheng Luo, Tianhao Wei, Simin Liu, Ziwei Wang, Luis Mattei-Mendez, Taylor Loper, Joshua Neighbor, Casidhe Hutchison, Changliu Liu, "Certifying Robustness of Learning-Based Keypoint Detection and Pose Estimation Methods". Workshop on Public Trust in Autonomous Systems, IEEE International Conference on Robotics and Automation (ICRA), 2025.
- [16] **Xusheng Luo** and Changliu Liu. "Hierarchical Temporal Logic Specifications for Abstract Safety Tasks". Workshop on *Robot safety under uncertainty from "intangible" specifications, IEEE International*

Conference on Robotics and Automation (ICRA), 2025.

- [17] Xusheng Luo*, Shaojun Xu* and Changliu Liu. "Obtaining Hierarchy from Human Instructions: an LLMs-based Approach". Workshop on *Learning Effective Abstractions for Planning (LEAP)*, Conference on Robot Learning (CoRL), 2023.
- [18] Xusheng Luo, Shaojun Xu, Ruixuan Liu and Changliu Liu. "Robotic Planning under Hierarchical Temporal Logic Specifications". Workshop on Formal Methods Techniques in Robotics Systems: Design and Control, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023.

Preprints

- [19] Ruixuan Liu, Alan Chen, **Xusheng Luo** and Changliu Liu. "Simulation-aided Learning from Demonstration for Robotic LEGO Construction". *arXiv*:2309.11010, 2023.
- [20] **Xusheng Luo** and Changliu Liu. "From Decoupled to Coupled: Robustness Verification for Learning-based Keypoint Detection with Joint Specifications". under review at Transactions on Machine Learning Research, 2025.

AWARDS AND HONORS

• Dynamic Systems & Control Division (DSCD) Rising Star

ASME, 2025

NSF, 2024

• Cyber-Physical System (CPS) Rising Star (16.4%=36/220) "36 outstanding PhD students and postdocs in Cyber-Physical Systems (CPS)".

• CDC Travel Grant IEEE Control Systems Society, 2020

• Outstanding Graduate Harbin Institute of Technology, 2015, 2017

• The Samsung Scholarship Harbin Institute of Technology, 2016

• Summer School Scholarship Technion, Israel, 2016

• National Endeavor Fellowship Harbin Institute of Technology, 2012, 2014

• Third Prize in the 9th National Zhou Peiyuan Mechanics Competition CSTAM, China, 2013

WORK AND RESEARCH EXPERIENCE

Intelligent Control Lab, Carnegie Mellon University	2023 – Present
Postdoctoral Fellow, supervised by Prof. Changliu Liu	Pittsburgh, PA

DJI 2021 – 2023

Autonomous Driving Research Engineer, Decision Making and Planning Shenzhen, China

Zavlanos's Lab, Duke UniversityResearch Assistant, supervised by Prof. Michael M. Zavlanos Durham, NC

TALKS

Refereed Conference and Workshop Presentations

- Decomposition-based Hierarchical Task Allocation and Planning for Multi-Robots under Hierarchical Temporal Logic Specifications
 - In 2025 IEEE International Conference on Robotics and Automation (ICRA)

 Certifying Robustness of Learning-Based Keypoint Detection and Pose Estimate Workshop on Public Trust in Autonomous Systems, IEEE International Conferent tomation (ICRA) 	
• Hierarchical Temporal Logic Specifications for Abstract Safety Tasks – Workshop on Robot safety under uncertainty from "intangible" specifications, IEI ence on Robotics and Automation (ICRA)	2025 EE International Confer-
 Integrating Autonomy with Formal Methods Workshop on 2024 NSF CPS Rising Stars 	2024
 Obtaining Hierarchy from Human Instructions: an LLMs-based Approach Workshop on Learning Effective Abstractions for Planning, Conference on Robot L 	2023 Learning (CoRL)
 Robotic Planning under Hierarchical Temporal Logic Specifications Workshop on Formal Methods Techniques in Robotics Systems: Design and Control Conference on Intelligent Robots and Systems (IROS) 	2023 l, IEEE/RSJ International
 Socially-aware Robot Planning via Bandit Human Feedback In 2020 ACM/IEEE 11th International Conference on Cyber-Physical Systems (ICC) 	2020 CPS)
 Transfer Planning for Temporal Logic Tasks In 2019 IEEE 58th Conference on Decision and Control (CDC) 	2019
Invited Talks	
 Scalable Control Synthesis for Multi-Robot Systems under Temporal Logic Spe Intelligent Control Lab at CMU Reliable Autonomous System Lab at MIT 	ecifications 2022 2021
PROFESSIONAL SERVICE	
Editorial Roles	
• Associate Editor, IEEE International Conference on Robotics and Automation (IG	CRA) 2026
Conference & Workshop Organization	
• Lead Organizer, Foundation Models for Control (FM4Control): Bridging Langua Workshop at Modeling, Estimation and Control Conference (MECC)	ge, Vision, and Control 2025
Session Chair, Verification and Formal Methods, ICRA	2025
Paper Review	
• Journals:	
– IEEE Transactions on Pattern Analysis and Machine Intelligence (T-PAMI)	2025
– IEEE Transactions on Mechatronics (T-MECH)	2025
– IEEE Journal of Dynamic Systems, Measurement and Control	2025
- IEEE Robotics and Automation Letters (RA-L)	2025
- IEEE Transactions on Robotics (T-RO)	2022, 2023, 2024, 2025 2024
- IEEE Control Systems Letters (L-CSS)- IEEE Transactions on Automation Science and Engineering (T-ASE)	2021, 2025
- IEEE Transactions on Control of Network Systems (T-CNS)	2019, 2021

Conferences:

- Conference on Robot Learning (CoRL) Workshop Learning Effective Abstractions	for Planning
(LEAP)	2024, 2025
 IEEE Conference on Decision and Control (CDC) 	2025
- Robotics: Science and Systems (R:SS)	2024, 2025
 IEEE International Conference on Robotics and Automation (ICRA) 	2024, 2025
 AACC/IFAC Conference on Modeling, Estimation and Control Conference (MECC) 	2024, 2025
 IEEE International Conference on Intelligent Robots and Systems (IROS) 	2022, 2025
– IEEE American Control Conference (ACC)	2022
- IEEE International Conference on Ubiquitous Robots (UR)	2021
 ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS) 	2019, 2020

TEACHING EXPERIENCE

Teaching Assisant

MATLAB for Engineering Applications
 Instructor: Changsheng Gao

Harbin Institute of Technology, Fall 2016

Guest Lecturer

• Certification of Pose Estimation Models

Special Topics: Provably Safe Robotics
 Carnegie Mellon University, Spring 2025

- Instructor: Changliu Liu

• Formal Methods in Robotics

Special Topics: Provably Safe Robotics
 Carnegie Mellon University, Spring 2024

- Instructor: Changliu Liu

MENTORING

• PhD students:

- RuiXuan Liu (CMU Robotics [19, 4, 2])
- Zhongqi Wei (CMU ME [8])

• Master's students:

- Yutong Huang (CMU ME [2])
- Letian Leng (CMU ME [2])
- Shiqi Sun (Duke ME \rightarrow PhD student at Northwestern Polytechnical University [10])
- Yijie Zhou (Duke ME → PhD student at the Chinese University of Hong Kong [11])

• Undergraduate students:

- Shaojun Xu (visiting student at CMU \rightarrow PhD student at Tsinghua University [4, 2])
- Shuo Yang (visiting student at Duke → PhD student at University of Pennsylvania)

• High school students:

- Alan Chan (visiting student at CMU [19])

OPEN-SOURCE SOFTWARES

• TLRRT-star: Sampling-based temporal logic motion planner for satisfying LTL specifications.

- LTL-MRTA: Optimal task allocation and motion planning for multi-robot systems under global LTL task specifications.
- Hierarchical-LTL: A hierarchical framework for scalable LTL planning using decomposable specifications and local policies.
- **Hierarchical-LTL-STAP**: Extension of Hierarchical-LTL supporting simultaneous task allocation and planning (STAP) for large-scale teams.
- Hierarchical-LTL-GCS: High-level task and motion planning framework leveraging hierarchical LTL and geometric constraint satisfaction.
- ModelVerification.jl: A Julia-based toolbox for verifying properties of neural networks.