

Chunyang Luo

✉ 2300011193@stu.pku.edu.cn 📞 19990529007
🐙 <https://1lcy007.github.io/>
💡 Multi-Agent Systems | LLM-based Planning and Reasoning | Human-AI Collaboration
🎓 CET-6: 578 | IELTS: Overall 7.0 (expired; planning to retake)

Education

2023 – present	📖 B.Eng. Candidate in Robotics Engineering, Peking University Expected Graduation: June 2027 GPA: 3.526/4.0; 85/100; Rank 26% Core Courses: <table><tr><td>Probability and Statistics (94)</td><td>Foundations of Machine Learning (98)</td></tr><tr><td>Engineering Optimization Design (88)</td><td>Analog Electronic Technology (89)</td></tr><tr><td>Advanced Dynamics (87)</td><td>Robotics Lab I (89)</td></tr><tr><td>Mechanical Design Basics (89.7)</td><td>Introduction to Robotics (89)</td></tr><tr><td>Linear Algebra (87)</td><td>Mathematical Analysis I (86)</td></tr></table>	Probability and Statistics (94)	Foundations of Machine Learning (98)	Engineering Optimization Design (88)	Analog Electronic Technology (89)	Advanced Dynamics (87)	Robotics Lab I (89)	Mechanical Design Basics (89.7)	Introduction to Robotics (89)	Linear Algebra (87)	Mathematical Analysis I (86)
Probability and Statistics (94)	Foundations of Machine Learning (98)										
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Research Experiences

Continuous Planning & Real-time Adaptation for Collaborative LTL Tasks	<i>Jul. 2025 – Present</i>
• Built a multi-heterogeneous robot simulation platform (Unitree Go2, Scout) in Gazebo; validated algorithm robustness via kinematics comparisons. • Designed a real-time adaptive strategy for LTL task decomposition; currently transferring to physical robot experiments.	
LLM-based Multi-robot Cooperative Task Planning in Open Worlds	<i>Jan. 2026 – Present</i>
• Completed literature review and offline planning code; currently integrating AI2-THOR simulation to test task allocation. • Developing an online replanning module using LLM reasoning to handle environmental changes.	
RepoFlow: Repository Governance for AI Coding Agents	<i>May. 2025 – Present</i>
• Designed and implemented a skill-based repository governance framework for LLM coding agents (Claude Code, Codex). • Developed agent handoff, style learning, and code health review mechanisms to reduce style drift and repository degradation during long-term agent-assisted development. • Designed a repository scaffold that encapsulates coding conventions, review policies, and project structure, enabling coding agents to generate code within a consistent development framework.	

Skills

- **Programming:** Python (proficient), MATLAB
- **Robotics:** ROS/ROS2, Gazebo, RViz, AI2-THOR
- **ML/AI Tools:** basics of reinforcement learning, LLM integration (OpenAI API)
- **Tools:** LaTeX, Git, Linux

Awards & Competitions

- **Second Prize**, 22nd “Jiang Zehan Cup” Mathematical Contest, Peking University
- **Honorable Mention**, MCM/ICM 2026
- Multiple participations in mathematical modeling contests; strong quantitative and problem-solving abilities.

Professional Training & Internship

- Spring 2026  **Xbotics Online Internship.** Learned the Motrixlab simulation platform and implemented basic reinforcement learning algorithms for robot navigation. Gained hands-on experience with Sim-to-Real transfer pipelines.
- 2026  **Alibaba DAMO Academy — Embodied Intelligence Bootcamp.** Participated in intensive training on embodied AI; completed a visual navigation demo using a robotic arm. Strengthened practical skills in robot perception and control.

Extracurricular & Work Experience

- Student Assistant, School of Advanced Manufacturing & Robotics, Peking University (current)
- Member, Study Department, Party Building Working Committee, College of Engineering (current)
- One-year service in the Organization Department, Youth League Committee, College of Engineering