Luo Jiayu

 ♥ Singapore
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 ● Page

Education

National University of Singapore

Aug 2024 - Present

MS in Computing (Computer Science Specialisation)

o GPA: 4.67/5.00

Beijing Institute of Technology

Sep 2020 - Jun 2024

BS in Computer Science and Technology

o GPA: 3.7/4.0 McGill University

Jul 2023 - Aug 2023

Visiting Student

◦ GPA: A/A

Publications

TelePreview: A User-Friendly Teleoperation System with Virtual Arm

Jan 2025

Assistance for Enhanced Effectiveness

Jingxiang Guo*, Jiayu Luo*, Zhenyu Wei*, Yiwen Hou, Zhixuan Xu, Xiaoyi Lin,

Chongkai Gao, Lin Shao

Submitted to RA-L

D(R, O) Grasp: A Unified Representation of Robot and Object Interaction for Cross-Embodiment Dexterous Grasping

Oct 2024

Zhenyu Wei*, Zhixuan Xu*, Jingxiang Guo, Yiwen Hou, Chongkai Gao, Zhehao Cai,

Jiayu Luo, Lin Shao

Best Robotics Paper Award @ CoRL 2024 Workshop MAPoDeL

Experience

Research Intern

NUS, Singapore

Aug 2024 - Present

LinS Lab (Supervised by Lin Shao 🖒)

- $\circ\,$ Focus on Robotics Manipulation, with an emphasis on imitation learning and teleoperation
- Conduct research on few-shot, multi-task imitation learning

Mechanical Internship

Research Center, Ubtech

Shenzhen, China Jul 2022 – Aug 2022

- Implemented a target tracking algorithm, including kernelized correlation filters, and rigorously assessed code performance by measuring the average Frames Per Second (FPS)
- Enhanced the tracker's functionality to dynamically update specific parameters in real-time, ensuring accurate tracking as the object's scale evolves
- Integrated SiamRPN algorithm to replace the LibTorch dependency with OpenVINO

Projects

Quatitive Manipulation Based on Imitation Learning (Ongoing Research) $LinS\ Lab$

 $NUS,\ Singapore$

2025

- Use demonstrations to teach robots the concept of quantity, enabling them to perform tasks such as pouring a precise amount of water and beans
- o Key Words: Imitation Learning, Reinforcement Learning

Campus Food Delivery Robot

 $Beijing,\ China$

Beijing Institute of Technology

2022

 Built a Chinese text recognition model, tailored to efficiently recognize and extract essential information from takeaway receipts

- $\circ\,$ Empowered robots with autonomous navigation capabilities, enabling them to autonomously execute food delivery tasks
- $\circ\,$ Key Words: Deep Learning, Computer Vision

Honors & Awards

- $\circ\,$ Beijing Institute of Technology Outstanding Student Scholarship 2020-2024
- \circ Excellence Award for the 2021 College Student Innovative Entrepreneurial Training Plan Program for the 'Campus Food Delivery Robot'

Skills

Programing: Python, C/C++

Languages: Chinese, English (<code>IELTS: 8.0</code>, GRE: 324)