Mingxuan Li (李明暄)

Department of Mechanical Engineering, Tsinghua University +86-15211534315 | mingxuan-li@foxmail.com

Homepage: https://mingxuan-li.com/

EDUCATION BACKGROUND

Master: <u>Tsinghua University</u>, Beijing, China

09/2023-Present

09/2019-07/2023

• Department: Institute of Manufacturing Engineering, Mechanical Engineering

Overall: <u>3.89</u>/4.00

Advisors: <u>Yao Jiang</u>, <u>AutoRobot Lab</u>

Bachelor: Tsinghua University, Beijing, China

Major: Mechanical EngineeringGPA: Overall: 3.72/4.00

PUBLICATIONS & PATENTS

• Research Interests: <u>Tactile Perception & Grasping, Vision-Based Tactile Sensors</u>

Programming & Software: C/C++, Python, OpenCV, PyTorch, MATLAB, AutoCAD, SolidWorks, Abaqus, Unity, PS, PR

Research Papers

- Mingxuan. Li, Lunwei. Zhang, Tiemin. Li, and Yao. Jiang, "Continuous marker patterns for representing contact information in vision-based tactile sensor: principle, algorithm, and verification", <u>IEEE Transactions on Instrumentation and Measurement</u>, vol. 71, Aug. 2022, Art no. 5018212. [link]
- Mingxuan. Li, Tiemin. Li, and Yao. Jiang, "Marker displacement method used in vision-based tactile sensors—from 2D to 3D: A review", *IEEE Sensors Journal*, vol. 23, no. 8, pp. 8042-8059, Apr. 2023. [link]
- Mingxuan. Li, Yen. Hang. Zhou, Tiemin. Li, and Yao. Jiang, "Improving the representation and extraction of contact information in vision-based tactile sensors using continuous marker pattern", *IEEE Robotics and Automation Letters*, vol. 8, no. 2, pp. 1109-1116, Sep. 2023. [link]
- Mingxuan. Li, Yen. Hang. Zhou, Tiemin. Li, and Yao. Jiang, "Real-time and robust feature detection of continuous marker pattern for dense 3-d deformation measurement", *Measurement*, vol. 221, Nov. 2023, Art no. 113479. [link]
- Mingxuan. Li, Yen. Hang. Zhou, Tiemin. Li, and Yao. Jiang, "Incipient slip-based rotation measurement via visuotactile sensing during in-hand object pivoting", 2024 IEEE International Conference on Robotics and Automation (ICRA), pp. 17132-17138. [link]
- Mingxuan. Li, Lunwei. Zhang, Yen. Hang. Zhou, Tiemin. Li, and Yao. Jiang, "EasyCalib: Simple and low-cost in-situ calibration for force reconstruction with vision-based tactile sensors", <u>IEEE Robotics and Automation Letters</u>, vol. 9, no. 9, pp. 7803-7810, Sep. 2024. [link]
- Mingxuan. Li, Yen. Hang. Zhou, Lunwei. Zhang, Tiemin. Li, and Yao. Jiang, "OneTip: A soft tactile interface for 6-D fingertip pose acquisition in human-computer interaction", *Sensors and Actuators: A. Physical*, vol. 379 Sep. 2024, Art no. 115896. [link]
- Mingxuan. Li, Lunwei. Zhang, Tiemin. Li, and Yao. Jiang, "Learning Gentle Grasping from Human-Free Force Control Demonstration", Sep. 2024, arXiv:2409.10371. [link]

Patent Application

- Mingxuan. Li, Yanping. Xu, Xue. Qi, Dongqin. Li, and Fan. Wang, "Method and apparatus for touch screen detection", Application No. 202111074563.1, Publish No. CN 113984337A, 2022-01-28.
- Mingxuan. Li, Aijun. Yang, Yanping. Xu, Xue. Qi, and Dongqin. Li, "Method, apparatus, and electronic device for detecting image sticking in display screen", Application No. 202211286586.3, Publish No. CN 115509040A, 2022-12-23.
- Yao. Jiang, **Mingxuan. Li**, Lunwei. Zhang, and Tiemin. Li, "Tactile sensor, robot, method and apparatus for achieving tactile information acquisition", Application No. 202210061023.8, Publish No. CN 114544052B, 2023-03-28.

SELECTED AWARDS AND HONORS

Research Performances

•	First Prize of Excellent Oral Presentation, The /34th Doctoral Academic Forum of Tsinghua University	04/2024
•	Excellent academic paper, The 16th National Conference on Undergraduate Innovation	12/2023
•	Outstanding Graduation Thesis of Tsinghua University, 2023	06/2023

- <u>1st Place</u> in "New Engineering" Undergraduate Graduation Thesis Competition 06/2023
- <u>Project leader of iStar Program from the Fundamental Industry Training Center, Tsinghua University (Excellent rating)</u> 05/2023
- Best Poster Award and Excellent Oral Presentation Award at Tsinghua Youth Science and Innovation Forum 03/2023

	• Grand Prize of Outstanding Project of 2022 Tsinghua University Student Research Training (SRT) Program for Undergraduates			
		(Top 5 of 1938, and was the only single person study among them)	12/2022	
	•	$\underline{\textbf{Project leader}} \text{ of National Training Program of Innovation and Entrepreneurship for Undergraduates } (\underline{\textbf{Excellent rating}})$	06/2022	
	•	<u>Project leader</u> of A-level Tsinghua University Initiative Scientific Research Program (<u>Excellent rating</u>)	05/2022	
	•	Served as the co-first author, led the team to win the only Grand Prize in Tsinghua Craftsmanship Awards, 2022		
		eceived the award from the President of Tsinghua University as the only representative, and was widely reported by ainstream medias in China, including the report of Xinhua News with over 1.3 million views)	04/2022	
	•	Selected to "Spark" Innovative Talent Cultivation Program (Top 2% for outstanding research performance)	03/2022	
Academic Awards				
	•	Exceptionally awarded the Comprehensive Excellent First-Class Scholarship as a first-year graduate	11/2023	
	•	Excellent Graduates of Tsinghua University, 2023	06/2023	
	•	Named the Person of the Year in the Department of Mechanical Engineering, Tsinghua University	04/2023	
	•	Neng Ke Scholarship, Tsinghua University (Highest amount in M.E. department, Top 2% of 300)	11/2022	
	•	Comprehensive Outstanding Award Scholarship, Tsinghua University (Top 5% of 126)	11/2021	
	•	1st Prize in National Zhou Peiyuan Mechanics Competition, 2021 (Top 0.2%)	08/2021	
	•	1st Prize in National Undergraduate Physics Competition, 2020 (Top 1%)	12/2020	
Innovation & Entrepreneurship				
		Student head of the 'ClearTactile' tech startup team		
	•	Team of Excellence, 2024 China-U.S. Young Maker Centers Annual Conference	05/2024	
	•	Grand Prize in the 2023 "Challenge Cup" Capital Science and Technology College of Extra-curricular Academic Competition	06/2023	
	•	4th Place in the "Kunshan Cup" 24th Tsinghua University Entrepreneurship Competition	03/2023	
	•	Bronze Award in the 8th China College Students' "Internet+" Innovation and Entrepreneurship Competition, National Finals	12/2022	
	•	3rd Place in the special invitation track of the 4th "Beijing-Tianjin-Hebei and Guangdong-Hong Kong-Macao" Youth Int	novation	
		and Entrepreneurship Competition	09/2022	
	•	<u>1st Prize</u> in the 8th China College Students' "Internet+" Innovation and Entrepreneurship Competition, Beijing Area	07/2022	
	•	The Top Ten Teams in the China Conege Statems Internet Innovation and Entrepreneursing Competition, Tsinghat Chiversit		
		2022 (The only undergraduate student team)	06/2022	
	X	ORK & RESEARCH EXPERIENCE		

WORK & RESEARCH EXPERIENCE

Research on the Artificial Intelligence Industry and Market

07/2024-09/2024

Interned in Equity Investment Department, Tsinghua Tongfang Technology Co., Ltd.

• Research and analyze the development, industrial layout, and investment opportunities of the artificial intelligence industry.

Research on Representation and Extraction of Robotic Tactile information

04/2021-07/2023

Student Research Training Program, supervised by Prof. Yao Jiang, Tsinghua University

Served as the leader of "Tactile Information Representation and Extraction" group, responsible for the project management.

Research on Innovation and Application of Intelligent Software Testing

01/2021 - 02/2021, 07/2022 - 08/2022

Interned in LCFC Luzhou Laboratory, LCFC (Hefei) Electronics Technology Co., Ltd.

• Studied the detection device of LCD touch screen based and the detection method of image sticking in LCD screen.

COMMUNITY SERVICE AND LEADERSHIP

- Invited as Reviewer: *IEEE Sensors J.*, Jul. 2023; *ICRA 2024*, Oct. 2023; *IEEE TIM*, May 2024; *Scientific Reports*, Jun. 2024.
- Serves as the <u>Vice President and Academic Affairs Representative of the Graduate Association</u>, Department of Mechanical Engineering, Tsinghua University
- Served as the <u>Chairman of the Sub-forum</u> "Key Components and Equipment" and the <u>Organizational Committee Member</u>, The 734th Doctoral Academic Forum of Tsinghua University.
- <u>Former Vice President</u> of Hunan Cultural Student Association of Tsinghua, in charge of science & innovation and lecture activities.
- Invited to give a Keynote Speech at the 2022 Tsinghua Maker's Day New Age Creativity Education Forum.