Yeping Wang

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EDUCATION

Ph.D. in Computer Sciences August 2020 - Present

University of Wisconsin-Madison, Madison, WI GPA: 3.93/4.0

Research Advisor: Michael Gleicher

M.S.E. in Robotics August 2018 - May 2020

Johns Hopkins University, Baltimore, MD GPA: 3.97/4.0

Research Advisor: Chien-Ming Huang

B.E. in Mechanical Engineering September 2014 - June 2018

South China University of Technology, Guangzhou, China GPA: 3.88/4.0

EXPERIENCES

Meta Reality Labs August 2025 - Present

Research Scientist Intern Redmond, WA

Mentors: Nicholas Colonnese and Sonny Chan

Amazon Robotics May - August 2025

Applied Scientist II Intern Seattle, WA

Mentors: Mustafa Mukadam and Asif Rana Project: Imitation Learning on the Vulcan Robot

MERL (Mitsubishi Electric Research Laboratories) January - April 2025 Cambridge, MA

Research Intern

Mentors: Stefano Di Cairano (IEEE Fellow) and Alexander Schperberg Project: Whole-Body Admittance Control of a Quadruped Manipulator

University of Wisconsin-Madison August 2020 - May 2021

Teaching Assistant Madison, WI

Courses: CS559 Computer Graphics & CS400 Programming III

Johns Hopkins University January - May 2019

Course Assistant Baltimore, MD

Course: CS 482/682 Deep Learning

University of Alberta June - September 2016 Summer Research Intern Edmonton, Canada

Mentor: Ahmed Oureshi

PUBLICATIONS

Peer-Reviewed Conference Papers

Yeping Wang, Michael Gleicher (2025)

Hierarchically Accelerated Coverage Path Planning for Redundant Manipulators ICRA'25

IEEE International Conference on Robotics and Automation (ICRA). Acceptance Rate 39%

Yeping Wang, Carter Sifferman, Michael Gleicher (2024)

ICRA'24 IKLink: End-Effector Trajectory Tracking with Minimal Reconfigurations

IEEE International Conference on Robotics and Automation (ICRA). Acceptance Rate 43%

Yeping Wang, Pragathi Praveena, Daniel Rakita, Michael Gleicher (2023)

ICRA'23 RangedIK: An Optimization-Based Robot Motion Generation Method for Ranged-Goal Tasks

IEEE International Conference on Robotics and Automation (ICRA). Acceptance Rate 43%

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IROS'23	Yeping Wang , Carter Sifferman, Michael Gleicher (2023) Exploiting Task Tolerances in Mimicry-based Telemanipulation IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). Acceptance Rate 43%
HRI'22	Pragathi Praveena, Luis Molina, Yeping Wang , Emmanuel Senft, Bilge Mutlu, Michael Gleicher Understanding Control Frames in Multi-Camera Robot Telemanipulation ACM/IEEE International Conference on Human-Robot Interaction (HRI). Acceptance Rate 25%
HRI'20	Yeping Wang , Gopika Ajaykumar, and Chien-Ming Huang (2020) See What I See: Enabling User-Centric Robotic Assistance Using First-Person Demonstrations ACM/IEEE International Conference on Human-Robot Interaction (HRI). Acceptance Rate 24%

Peer-Reviewed Journal Articles

RAĽ25	Yeping Wang , Michael Gleicher (2025) Anytime Planning for End-Effector Trajectory Tracking IEEE Robotics and Automation Letters (RAL).
RAĽ24	Yeping Wang , Alexander Peseckis, Zelong Jiang, Michael Gleicher (2024) Motion Comparator: Visual Comparison of Robot Motions IEEE Robotics and Automation Letters (RAL, ICRA'25)
IA'24	Yeping Wang , Pragathi Praveena, Michael Gleicher (2024) A Design Space of Control Coordinate Systems in Telemanipulation <i>IEEE Access</i>
CSCW'23	Pragathi Praveena, Yeping Wang , Bilge Mutlu, Michael Gleicher (2023) Periscope: A Robotic Camera System to Support Remote Physical Collaboration Proceedings of the ACM on Human-Computer Interaction
RAĽ23	Sifferman C., Yeping Wang , Mohit Gupta, Michael Gleicher (2023) Unlocking the Performance of Proximity Sensors by Utilizing Transient Histograms IEEE Robotics and Automation Letters (RAL, ICRA'24)
PM'19	Baltej Rupal*, Khaled Mostafa*, Yeping Wang *, Ahmed Jawad Quresh (2019) A Reverse CAD Approach for Estimating Geometric and Mechanical Behavior of FDM Printed Parts Procedia Manufacturing *Equal Contribution

HONORS AND AWARDS

Graduate School's Student Research Grant, University of Wisconsin-Madison	2025
CS Departmental Summer Fellowship, University of Wisconsin-Madison	2021
CS Departmental Scholarship, University of Wisconsin-Madison	2020
Annual 10 Merit Students, South China University of Technology	2017
China National Scholarship, Ministry of Education of the P.R. China	2016
China National Scholarship, Ministry of Education of the P.R. China	2015

TECHNICAL SKILLS

Programming	C++, Python, Rust, JavaScript, MATLAB, Java, HTML, CSS, ŁTEX
Frameworks/Tools	ROS 1&2, React, AWS, Git, Docker, Unreal Engine
Libraries	PyTorch, MuJoCo/JAX, Ray, Isaac, Movelt, Gazebo, NumPy, THREE.js, D3.js
Software	SolidWorks. Blender, ANSYS. Adobe Illustrator, Autodesk AutoCAD and Inventor

PEER REVIEW ACTIVITIES

IEEE Transactions on Robotics (TRO)	2025
IFFF Robotics and Automation Letters (RAL)	202/, 2025

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IEEE International Conference on Robotics and Automation (ICRA)	2024, 2025, 2026
IEEE Transactions on Automation Science and Engineering (T-ASE)	2025
IEEE/ACM International Conference on Human-Robot Interaction (HRI)	2025
IEEE International Conference on Automation Science and Engineering (CASE)	2025
IEEE World Haptics Conference (WHC)	2025
Workshop on the Algorithmic Foundations of Robotics (WAFR)	2024
IEEE Transactions on Visualization and Computer Graphics (TVCG)	2023

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