

Yixuan Huang

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Education

University of Michigan

M.S. in Robotics

Ann Arbor, MI

Expected Aug. 2026

Wuhan University of Technology

B.S. in Electronic Information Engineering

Wuhan, China

Sep. 2022 – Present

Research Interests

I am interested in learning-based robotics, focusing on robotic manipulation and physical interaction. My research aims to enable robots to acquire skills through self-supervised and trial-and-error learning, integrating visual, tactile, and proprioceptive inputs for robust perception and control, while leveraging classical algorithmic and planning methods for efficiency and reliability. Currently, I am working on algorithmic planning for robotic manipulation tasks. I am also broadly interested in autonomous systems that can operate reliably under uncertainty.

Experience

Rutgers University

Research Assistant (Remote)

New Brunswick, NJ

Jun. 2025 – Present

Topics: Multi-Robot Task Planning, Industrial Rearrangement, Robotics

Advisor: Prof. Jingjin Yu

Shanghai Artificial Intelligence Research Institute

Research Assistant

Shanghai, China

Jul. 2025 – Oct. 2025

Topics: Robotics Perception, 3D Reconstruction, Manipulation

Advisor: Dr. Tianrui Shen

China College Engineering Practice and Innovation Competition

Team Leader

China

Jun. 2023 – Nov. 2023

Provincial First Prize, Ranked 2nd Nationwide

Supervisor: Prof. Yi Zhong

Awards

Provincial First Prize, China College Engineering Practice and Innovation Competition

2023

Ranked 2nd Nationwide

Academic Excellence Scholarship

2023, 2024, 2025

Wuhan University of Technology

Outstanding Student Award

2023, 2024, 2025

Wuhan University of Technology

Leadership & Service

Student Affairs Director

Sep. 2022 – Jun. 2025

School of Information Engineering, Wuhan University of Technology

Student Union Leadership Member

Sep. 2022 – Jun. 2025

Wuhan University of Technology

Class President

Sep. 2022 – Jun. 2025

School of Information Engineering, Wuhan University of Technology