

MINGXUAN WU

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<https://mingxuan-w.github.io/website/>

EDUCATION

THE UNIVERSITY OF TEXAS AT AUSTIN

Aug 2026 – Present

Ph.D. Student in Computer Science

XI'AN JIAOTONG UNIVERSITY

Sept 2020 - July 2025

B.E. in Computer Science

UNIVERSITY OF CALIFORNIA, BERKELEY

Aug 2022 - Aug 2023

Visiting Student

RESEARCH EMPLOYMENT

Research Intern

Aug 2025 - Jul 2026

Advisor: Prof. Angela Dai

Technical University of Munich

Research Intern

Aug 2023 - Aug 2024

Advisor: Prof. Angjoo Kanazawa

University of California, Berkeley

PUBLICATION

(* Equal Contribution)

Mingxuan Wu*, Huang Huang*, Justin Kerr, Chung Min Kim, Anthony Zhang, Brent Yi, Angjoo Kanazawa Predict, Optimize, Distill: A Self-Improving Cycle for 4D Object Understanding. (*ICCV 2025*)

Justin Kerr*, Chung Min Kim*, **Mingxuan Wu**, Brent Yi, Qianqian Wang, Ken Goldberg, & Angjoo Kanazawa. Robot See Robot Do: Imitating Articulated Object Manipulation with Monocular 4D Reconstruction. (*CoRL 2024 Oral*)

Chung Min Kim*, **Mingxuan Wu***, Justin Kerr*, Matthew Tancik, Ken Goldberg, & Angjoo Kanazawa. GARField: Group Anything with Radiance Fields. * Equal contribution. (*CVPR 2024*)

PROJECTS

4D Neural Part Model

Aug 2025 - Jul 2026

Advisor: Prof. Angela Dai

Technical University of Munich

lead an on-going project on 4d priors.

POD: A Self-Improving Cycle for 4D Object Understanding

Jul 2024 - Mar 2025

Advisor: Prof. Angjoo Kanazawa

University of California, Berkeley

Co-lead POD, a self-improving system that uses prediction, optimization, and distillation to better understand 4D object motion from videos, improving over time with more observations.

Robot See Robot Do

Feb 2024 - Jul 2024

Advisor: Prof. Angjoo Kanazawa

University of California, Berkeley

Contribute to 4D Differentiable Part Models (4D-DPM), an analysis-by-synthesis approach leveraging part-centric feature fields and geometric regularizers for reconstructing 3D motion from monocular videos.

GARField

Apr 2023 - Feb 2024

Advisor: Prof. Angjoo Kanazawa

University of California, Berkeley

Co-lead the development of a novel method called GARField utilizing multi-level masks to build a scale-conditioned affinity field for the 3d hierarchical grouping.

SKILLS

- **Programming:** Python (PyTorch), C++, C, Blender
- **Languages:** English — TOEFL 105 (R:30, L:29, S:23, W:23)