Linyi Jin

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Education

University of Michigan Michigan, USA Ph.D. student in Computer Science and Engineering. Advisor: Prof. David Fouhey *08.2021- 12.2025(Expected)* University of Michigan Michigan, USA M.S. in Robotics 09.2019-04.2021 University of Michigan Michigan, USA B.S.E. in Computer Science, Summa Cum Lauda 09.2017-04.2019 Shanghai Jiao Tong University Shanghai, China B.S.E. in Mechanical Engineering. 09.2015-08.2019

Work Experience

Adobe Research New York City, NY Research Scientist Intern 05.2025-Now

Research topic: Video Models. Supervisor: Zhengqi Li, Eli Shechtman.

Google DeepMind New York City, NY 05.2024-04.2025 Student Researcher

Research topic: 4D reconstruction. Supervisor: Noah Snavely, Aleksander Hołyński.

Adobe Inc. San Jose, CA

05.2021-08.2021 Computer Vision Research Intern

Research topic: Camera Calibration. Supervisor: Jianming Zhang.

Fouhey AI Lab Ann Arbor, MI Graduate Student Research Assistant 05.2019-04.2021

Advisor: Prof. David Fouhey

Autonomous Robotic Manipulation Lab (ARM Lab) Ann Arbor, MI Undergraduate Research Assistant 04.2018-04.2019

Advisor: Prof. Dmitry Berenson

L. Jin, N. Kulkarni, D. Fouhey

Publication (* indicates equal contribution)

Stereo4D: Learning How Things Move in 3D from Internet Stereo Videos

L. Jin, R. Tucker, Z. Li, D. Fouhey, N. Snavely*, A. Hołyński*

CVPR 2025 Oral

MegaSaM: Accurate, Fast and Robust Structure and Motion from Casual Dynamic Videos Award Candidate Z. Li, R. Tucker, F. Cole, Q. Wang, L. Jin, V. Ye, A. Kanazawa, A. Hołyński, N. Snavely CVPR 2025 Oral

3DFIRES: Few Image 3D REconstruction for Scenes with Hidden Surface

CVPR 2024

FAR: Flexible, Accurate and Robust 6DoF Relative Camera Pose Estimation

C. Rockwell, N. Kulkarni, L. Jin, J. Park, J. Johnson, D. Fouhey

CVPR 2024 Highlight

Perspective Fields for Single Image Camera Calibration.

L. Jin, J. Zhang, Y. Hold-Geoffroy, O. Wang, K. Matzen, M. Sticha, D. Fouhey

CVPR 2023 Highlight

Learning to Predict Scene-Level Implicit 3D from Posed RGBD Data.

PlaneFormers: From Sparse View Planes to 3D Reconstruction.

CVPR 2023

S. Agarwala, L. Jin, C. Rockwell, D. Fouhey

N. Kulkarni, L. Jin, J. Johnson, D. Fouhey

ECCV 2022

Understanding 3D Object Articulation in Internet Videos.

S. Qian, L. Jin, C. Rockwell, S. Chen, D. Fouhey

CVPR 2022

Planar Surface Reconstruction from Sparse Views

L. Jin, S. Qian, A. Owens, D. Fouhey

ICCV 2021 Oral

 $Associative 3D:\ Volumetric\ Reconstruction\ from\ Sparse\ Views$

S. Qian*, L. Jin*, D. Fouhey

ECCV 2020

Inferring Occluded Geometry Improves Performance When Retrieving an Object from Dense Clutter

A. Price*, L. Jin*, D. Berenson

ISRR, 2019

Service

Reviewer: CVPR, ECCV, ICCV, NeurIPS, 3DV, WACV, ICRA, ICML, TPAMI, TCSVT, SIGGRAPH ASIA 2021–

Teaching: EECS 442 Computer Vision, University of Michigan

01.2019-04.2019