# **Haotian Wang**

**■** Email | **↑** Homepage | **○** Github | **○** Google Scholar

National Key Laboratory of Human-Machine Hybrid Augmented Intelligence, Xi'an Jiaotong University, China

## RESEARCH INTERESTS

Computer Vision & Multi-Modal Vision

3D Vision & Scene Depth Perception

#### **EDUCATION**

 09 2019 - 06 2025 Xi'an, China

12 2023 - 12 2024 Singapore

• B.S. North China Electric Power University [\(\phi\)]

09 2013 - 06 2017

School of Electrical and Electronic Engineering

Beijing, China

#### RESEARCH EXPERIENCE

# • Thesis Topic: General and Generalized Depth Perception Framework

09 2019 - 06 2025

Xi'an Jiaotong University

Xi'an, China

• My research focuses on developing a unified model for perceiving diverse 3D scenes in open environments for embodied intelligence. Autonomous agents, equipped with sensors like cameras, LiDAR, ToF, structured-Light, or their combinations, must function effectively across diverse indoor and outdoor scenes. To address these challenges, we propose a general and generalized framework to robustly perform depth estimation/completion/enhancement using a single model, enabling accurate scene depth perception across varying scenes and sensors.

# • Thesis Topic: Generalizable Depth Completion Model

12 2023 - 12 2024

Nanyang Technological University

Singapore

• This research focuses on robustly acquiring accurate dense metric depths from sparse depth measurements, supporting precise spatial perception for downstream applications. We have developed an advanced and highly generalizable depth completion technique capable of performing effectively in zero-shot and few-shot scenarios. Our approach demonstrates impressive generalization on multiple benchmarks, providing reliable metric depth data for comprehensive 3D scene understanding.

## PUBLICATIONS AND PATENTS

A=PAPER, B=PATENT(\* DENOTES ADVISOR)

- [A.5] H. Wang, A. Xiao, X. Zhang, M. Yang, and S. Lu. "PacGDC: Label-Efficient Generalizable Depth Completion from Projective Ambiguity and Consistency." In *IEEE/CVF Conference on Computer Vision and Pattern Recognition* (*CVPR*), 2025. In submission
- [A.4] H. Wang, M. Yang, X. Zheng, and G. Hua. "Scale Propagation Network for Generalizable Depth Completion." *IEEE Transactions on Pattern Analysis and Machine Intelligence (T-PAMI)*, 2025. [Paper]
- [A.3] H. Wang, M. Yang, and N. Zheng. "G2-MonoDepth: A General Framework of Generalized Depth Map Inference from Monocular RGB-X Data." *IEEE Transactions on Pattern Analysis and Machine Intelligence (T-PAMI)*, vol. 46, pp. 3753-3771, 2024. [Paper]
- [A.2] H. Wang, M. Yang, C. Zhu, and N. Zheng. "RGB-Guided Depth Map Recovery by Two-Stage Coarse-to-Fine Dense CRF Models." *IEEE Transactions on Image Processing (T-IP)*, vol. 32, pp. 1315-1328, 2023. [Paper]
- [A.1] H. Wang, M. Yang, X. Lan, C. Zhu, and N. Zheng. "Depth Map Recovery based on a Unified Depth Boundary Distortion Model." *IEEE Transactions on Image Processing (T-IP)*, vol. 31, pp. 7020-7035, 2022. [Paper]
- [B.4] M. Yang\*, H. Wang, and N. Zheng. "Zero-Shot Depth Completion Based on Scale Propagation Normalization Layer: Method and System." *Chinese Patent*, Patent No. 2023101807430, 2024.
- [B.3] M. Yang\*, H. Wang, and N. Zheng. "Generalizable Depth Map Inference with Single-View: Method and System." *Chinese Patent*, Patent No. 2023101807430, 2023.
- [B.2] M. Yang\*, H. Wang, and N. Zheng. "Depth Map Structure Restoration Method Based on the Fully Connected Conditional Random Field Model." *Chinese Patent*, Patent No. ZL202111057715.2, 2021.
- [B.1] M. Yang\*, H. Wang, and N. Zheng. "An Iterative Method of Depth Map Structure Restoration based on Structural Similarity between RGB and Depth." *Chinese Patent*, Patent No. ZL200010007508.X, 2020.

#### RESEARCH PROJECTS

• A General Model of Single-View 3D Perception for Multi-Modal Autonomous Agents Responsibility: Core Member. Source: No. 62373298, The National Natural Science Foundation of China

12 2022 - 06 2025

Xi'an, China

• A General Depth Perception Model

01 2022 - 12 2023

Responsibility: Project Leader. Source: No. xzy022022061, The Basic Research Foundation of Xi'an Jiaotong University.

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## **HONORS AND AWARDS**

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Outstanding Graduate Student	10 2024
Xi'an Jiaotong University	
• Baosheng Hu Scholarship (Top 5%, 1st Place)	09 2024
Xi'an Jiaotong University	
Academic Star of the IAIR (Top 1%)	01 2024
Xi'an Jiaotong University	
• Academic Scholarship (Top 5%, 1st Place)	10 2023
Xi'an Jiaotong University	
Qianheng Huang Scholarship	10 2023
Xi'an Jiaotong University	
• Joint Ph.D. Scholarship (6700 people in China)	07 2023
China Scholarship Council (CSC)	
• Invited Oral Presenter	07 2023
Xi'an Jiaotong University	
College Scholarship	11 2015
North China Electric Power University	

## RESEARCH SKILLS

- **Programming Languages:** Python / Pytorch / Matlab / C / L<sup>a</sup>T<sub>E</sub>X
- Operation Systems: Linux / Windows / MacOS
- Languages: English / Chinese
- Certificates: College English Test Band 6 / National Computer Rank Examination Level 2 (C language) / National Computer Rank Examination Level 3 (Network technology)

### REFERENCES

- 1. **Prof. Meng Yang** (Email:mengyang@mail.xjtu.edu.cn) College of Artificial Intelligence, Xi'an Jiaotong University, China *Relationship:* [Ph.D Advisor]
- 2. **Prof. Shijian Lu** (Email:Shijian.Lu@ntu.edu.sg)
  College of Computing and Data Science, Nanyang Technological University, Singapore *Relationship:* [Joint Ph.D Advisor]