Yao Wei

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SUMMARY

I received my Ph.D. degree from the University of Twente, The Netherlands, on the 3rd of September, 2025. My research interests focus on generative models, 3D computer vision, and multi-modal learning.

Publications 1 4 1

- [1] Yao Wei, Matteo Toso, Pietro Morerio, Michael Ying Yang, Alessio Del Bue. HOME3D: Human-centric Text-to-3D Indoor Scene Generation. (Under Review), 2025.
- [2] Yao Wei, Martin Renqiang Min, George Vosselman, Li Erran Li, Michael Ying Yang. Planner3D: LLM-enhanced graph prior meets 3D indoor scene explicit regularization. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2025.
- [3] Yao Wei, George Vosselman, Michael Ying Yang. BuilDiff: 3D building shape generation using single-image conditional point cloud diffusion models. *IEEE/CVF International Conference on Computer Vision Workshops*, 2023.
- [4] Yao Wei, George Vosselman, Michael Ying Yang. Flow-based GAN for 3D point cloud generation from a single image. British Machine Vision Conference, 2022.
- [5] Yao Wei, Shunping Ji. Scribble-based weakly supervised deep learning for road surface extraction from remote sensing images. *IEEE Transactions on Geoscience and Remote Sensing*, 2021, 60: 1-12.
- [6] Yao Wei, Kai Zhang, Shunping Ji. Simultaneous road surface and centerline extraction from large-scale remote sensing images using CNN-based segmentation and tracing. *IEEE Transactions on Geoscience and Remote Sensing*, 2020, 58(12): 8919-8931.

Research Experience

University of Bath

Bath, UK

Visiting Scholar

9/2025-Present

Supervisor: Prof. Michael Yang

- Spatial intelligence
 - Explore graph-structured reasoning for interactive scene synthesis.

Amazon AWS AI

Santa Clara, USA

12/2024-4/2025

Applied Scientist Intern
Manager: Dr. Qin Goldstein

· Vision-language modeling

- Develop VLM using prompt engineering for referring video object segmentation.

Istituto Italiano di Tecnologia

Genoa, Italy

Visiting Scientist

6/2024-11/2024

Principal Investigator: Dr. Alessio Del Bue

- · Human-aware indoor scene synthesis
 - Improve generative pipelines for functional 3D scene synthesis through distilling human-scene interaction priors. (cf. Publication [1])

University of Twente

Ph.D. Student

Supervisor: Prof. George Vosselman

• 3D scene understanding

- Propose methods for scene-level 3D multi-object synthesis. (cf. Publication [2])
- Propose methods for object-level 3D shape synthesis. (cf. Publication [3] [4])

• Generative models

- Develop a conditional diffusion-based pipeline for generating 3D point clouds of buildings from single general-view images. (cf. Publication [3])
- Develop a Normalizing Flow-based GAN for point cloud reconstruction that can generate an arbitrary number of points while maintaining detailed 3D structure. (cf. Publication [4])

· Multi-modal learning

- Compositional 3D scene generation from scene graph. (cf. Publication [2])
- 3D point cloud generation from single-view image. (cf. Publication [3] [4])

Wuhan University

Wuhan, China 9/2018-6/2021

 $Master\ Student$

Supervisor: Prof. Shunping Ji

· Road extraction from remote sensing images using deep learning techniques

- Present a weakly supervised learning approach for road surface extraction from remote sensing images under the weak supervision of centerline-like scribble annotations. (cf. Publication [5])
- Present a multi-stage framework for simultaneous road surface segmentation and centerline tracing, advancing the automation and road extraction accuracy, especially in terms of road connectivity and completeness. (cf. Publication [6])

EDUCATION

| University of Twente | Enschede, The Netherlands |
|---|------------------------------|
| Ph.D. in Computer Science | 9/2021-9/2025 |
| Wuhan University M.S. in Photogrammetry and Remote Sensing | Wuhan, China 9/2018-6/2021 |
| China University of Petroleum B.S. in Geographic Information Science | Qingdao, China 9/2014-6/2018 |

Program Committees

Member, British Machine Vision Association.

Student Member. IEEE.

Conference Reviewer, ICLR; AAAI; NeurIPS; CVPR; ICCV; ECCV; BMVC; etc.

Journal Reviewer, ISPRS Journal of Photogrammetry and Remote Sensing; IEEE Sensors Journal; Geo-spatial Information Science; International Journal of Digital Earth; etc.

SKILLS

Professional experience: Machine Learning, Computer Vision, Remote Sensing

Programming: Python, Matlab, C/C++

Library: PyTorch, OpenCV, NumPy, Keras, Tensorflow

Software: ArcGIS, CloudCompare

Language: Chinese (native), English (fluent)

Other: Linux, Windows, Git, Microsoft Office, LaTeX

Enschede, The Netherlands 9/2021-9/2025