Xueqi Ma

Ph.D. Candidate \diamond VCC \diamond Shenzhen University

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Research Interests

My research focuses on 3D generation, with an emphasis on curve-based wireframe modeling and point-linebased reconstruction. I also work on point-cloud processing, structural reconstruction, and the generation of complex geometries, with broader interests in Computer Graphics, Computer Vision, and Generative Modeling.

Publications

Hunyuan3D Studio: End-to-End AI Pipeline for Game-Ready 3D Technical Report, 2025 **Asset Generation**

Hunyuan3D Team. Xueqi Ma is one of the contributors of Semantic UV.

DiffHairCard: Auto Hair Card Extraction with Differentiable Rendering

Zhongtian Zheng, Tao Huang, Haozhe Su, Xueqi Ma, Yuefan Shen, Tongtong

Wang, Yin Yang, Xifeng Gao, Zherong Pan, Kui Wu*.

CLR-Wire: Towards Continuous Latent Representations for 3D ACM SIGGRAPH 2025 **Curve Wireframe Generation**

Xueqi Ma, Yilin Liu, Tianlong Gao, Qirui Huang, Hui Huang*.

GenUDC: High Quality 3D Mesh Generation With Unsigned Dual ACM MM, 2024 **Contouring Representation**

Ruowei Wang, Jiaqi Li, Dan Zeng, Xueqi Ma, Zixiang Xu, Jianwei Zhang, Qijun Zhao*.

Generating 3D House Wireframes with Semantics

Xueqi Ma, Yilin Liu, Wenjun Zhou, Ruowei Wang, Hui Huang*.

Road Network Extraction of 3D Point Cloud Scene Based on L1-Journal of CAD & CG medial Extraction and Flexible Constraints

Xueqi Ma, Pengdi Huang, Hui Huang*

Tri-Vectors: Towards Parsimonious Representations for 3D Shape Under Review Generation

Wenjun Zhou, Xueqi Ma, Chaoqi Chen, Daniel Cohen-Or, Hui Huang*.

Work Experience

Isvision Technology Co., Ltd., Hangzhou, Zhejiang

Algorithm Engineer. Vision Algorithm Department Supervised by Dr. Xu Chen and Dr. Weichang Feng Jan 2020 - Nov 2021

ECCV, 2024

ACM SIGGRAPH ASIA 2025

Internship Experience

Hunyuan3D, Tencent

Jun 2025 - Sep 2025

Focused on UV seam generation and UV unwrapping for 3D models $Supervised\ by\ Dr.\ Xinhai\ Liu$

LightSpeed Studios, Tencent Feb 2025 - May 2025

Working on hair strand and hair-card generation

Supervised by Dr. Kui Wu

The Chinese University of Hong Kong, Hong Kong

Aug 2024 - Feb 2025

Research Assistant. Department of Computer Science and Engineering Advised by Professor Chi-Wing FU, Philip

Visual Computing Research Center (VCC), Shenzhen University

Nov 2021 - Sept 2022

Working on 3D surface completion and reconstruction from point cloud Advised by Prof. Hui Huang and Dr. Pengdi Huang

Education

Shenzhen University Sept 2022 - Jun 2026

Ph.D. in Computer Science

Lab: VCC

Supervisor: Prof. Hui Huang

Tianjin University Sept 2017 - Jan 2020

M.sc. in Mechanical Engineering Supervisor: Prof. Dawei Zhang

Hebei University of Technology Sept 2013 - Jun 2017

B.Sc. in Mechanical Engineering Supervisor: Prof. Jianhui Zhang

Awards

• Outstanding Innovative Talent Scholarship | Shenzhen University | 2024

• Academic Scholarship | Shenzhen University | 2022–2024

• Academic Scholarship | Tianjin University | 2017–2020

• Academic Scholarship | Hebei University of Technology | 2013–2017

Professional Skills

• Programming languages: Python, MATLAB, C/C++, Golang, Markdown, LaTex

 \bullet Toolkits: PyTorch, Git, CMake

• Languages: Mandarin (native), English (fluent)

• Tools Linux/Unix, Shell (Bash/Zsh), Blender, Adobe Illustrator