YILIN LIU

Ph.D. student \diamond School of Computing Science, Simon Fraser University

(086) \cdot 181 \cdot 90755610 \diamond whatsevenlyl@gmail.com

RESEARCH INTERESTS

I am interested in Computer Graphics, Computer Vision and Robotics, especially in neural structural reconstruction from different data sources (e.g. images, point clouds, distance fields). I am also interested in developing data acquisition methods for high-quality 3D reconstruction.

PUBLICATIONS

- Split-and-Fit: Learning B-Reps via Structure-Aware Voronoi Partitioning.
 Yilin Liu, Jiale Chen, Shanshan Pan, Daniel Cohen-Or, Hao Zhang, and Hui Huang. Under review. 2024.
- Learning Reconstructability for Drone Aerial Path Planning. Yilin Liu, Liqiang Lin, Yue Hu, Ke Xie, Chi-Wing Fu, Hao Zhang, and Hui Huang. ACM Trans. Graph (Proceedings of SIGGRAPH ASIA). 2022.
- Aerial Path Planning for Online Real-time Exploration and Offline High-quality Reconstruction of Large-scale Urban Scenes.
 Yilin Liu, Ruiqi Cui, Ke Xie, Minglun Gong, and Hui Huang. ACM Trans. Graph (Proceedings of SIGGRAPH ASIA). 2021.
- Capturing, Reconstructing, and Simulating: the UrbanScene3D Dataset. Liqiang Lin, **Yilin Liu**, Yue Hu, Xingguang Yan, Ke Xie, and Hui Huang European Conference on Computer Vision. 2022.
- UrbanScene3D: A Large Scale Urban Scene Dataset and Simulator.
 Yilin Liu, Fuyou Xue, and Hui Huang.
 Arxiv. 2021.
- VGF-Net: Visual-Geometric Fusion Learning for Simultaneous Drone Navigation and Height Mapping. Yilin Liu, Ke Xie, and Hui Huang. 2021. Graph. Model. 2021.
- Offsite Aerial Path Planning for Efficient Urban Scene Reconstruction. Xiaohui Zhou, Ke Xie, Kai Huang, **Yilin Liu**, Yang Zhou, Minglun Gong, and Hui Huang. ACM Trans. Graph (Proceedings of SIGGRAPH ASIA). 2020.

EDUCATION

Simon Fraser University Ph.D. in Computer Science Thesis supervisor: Prof. Hao (Richard) Zhang	2022 - Present
 Shenzhen University M.S. in Computer Science Thesis title: "Real-time Modeling and Image Collection for Urban Scene Reconstruct Thesis supervisor: Prof. Hui Huang 	<i>2019 - 2022</i> ction"
Sichuan University B.E. in Software Engineering Thesis title: "Offline 3D Urban Reconstruction based on Aerial Photography" Thesis supervisor: Prof. Hui Huang and Dr. Wanzhong Song	2015 - 2019

HONORS AND AWARDS

• Ph.D. Research Scholarship, SFU

• Graduate Dean's Entrance Scholarship, SFU	2022
• Graphic Open Source Dataset Award, CCF	2021
• National Scholarship, top 2%	2020
• The First Prize Scholarship, Shenzhen University	2020
• Outstanding Undergraduate Student, Sichuan University	2019
• Outstanding Student Volunteer, Junior Achievement China	2017
• The First Individual Scholarship, Sichuan University	2016, 2017
PRESENTATION	
Scene Synthesis and Navigation	Dec. 2021
Conference Talk, SIGGRAPH Asia 2021	1
scale urban scenes	ality reconstruction of large-
Visual Localization and Navigation	Apr. 2021
Conference Talk, CVM 2021	
VGF-Net: Visual-Geometric Fusion Learning for Simultaneous Drone Nav	igation and Height Mapping
Scene Reconstruction and Navigation in Complex Urban Scenes Invited Talk, for Dr. Min Lu's course "Machine Learning"	Jun. 2021
School of Architecture & Urban Planning, Shenzhen University	
EXPERIENCE	
Summer Workshop in National University of Singapore Visiting Student	Jul. 2018 - Aug. 2018
Involved in the topics in Artificial Intelligence and Multimedia Computing Supervised by Prof. Kelvin Sung	5
ThoughtWorks	Nov. 2017 - Jan. 2018
Teaching Assistant	
Helped people without code background to get started with software deve	lopment
Junior Achievement	Mar. 2017 - May 2018
Volunteer Teacher	Part time
Helped primary school students to build their professional and financial co	ognition