# Curriculum Vitae of Zhenyu Sun

+86-138-6767-2318 | ftsunzhenyu@mail.scut.edu.cn | https://zhenyusun-walker.github.io

South China University of Technology (ZIP: 511442), Guangzhou, China

#### **OBJECTIVE**

Seeking 26-fall Ph.D position in Computer Graphics to leverage my expertise in 3D Reconstruction related work. Aiming to contribute to innovative projects at the intersection of 3D Generation and practical problem-solving in fields such as Autonomous Driving.

#### EXPERIENCE

• South China University of Technology [ the Undergraduate Intern

10/2023 - present

• Join in team of Prof. Qi Liu, and participate in proposing *Toy-GS: Assembling Local Gaussians for Precisely Rendering Large-Scale Free Camera Trajectories*, which aims to achieve accurate rendering of large-scale free camera trajectories in 3D reconstruction work. Our work has been accepted by AAAI 2025.

Westlake University [ ]

08/2024 - 11/2024

Visiting Student

• Visit Prof. Huan Wang, and join the *Encode Lab*, aiming at tasks on text-to-3D scene generation. Our work has been submitted to CVPR 2025.

#### **EDUCATION**

• South China University of Technology

09/2022 - present

Artificial Intellegence | School of Future Technology, Undergraduate

Guangzhou, China

o GPA: 3.97/4.00, Grade: 92.61/100.00

### **PROJECTS**

• MetaSCUT: Large-Scale Scene Simulation based on 3D-GS and Universal Physics Engine Topics:3D-Reconstruction, Simulation

12/2024 - 01/2025

- Developed the MetaSCUT framework for large-scale scene simulation based on 3D Gaussian Splatting and Universal Physics Engine.
- Implemented high-quality digital twin reconstruction of campus scenes using aerial data and Gaussian Splatting techniques.
- Integrated Blender for dynamic interaction simulation, including vehicle physics and robotic arm control.
- Achieved efficient mesh reconstruction and rendering with the SuGaR module, outperforming traditional methods in terms of detail and accuracy.
- Anticipate leveraging the ongoing development and open-source nature of the Genesis physics engine to further enhance the simulation accuracy and complexity of our virtual campus.

## PATENTS AND PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

- [C.1] Toy-GS: Assembling Local Gaussians for Precisely Rendering Large-Scale Free Camera Trajectories (AAAI 2025). Xiaohan Zhang, Zhenyu Sun, Yukui Qiu, Junyan Su, Qi Liu\*.
- [J.1] Aerial-NeRF: Adaptive Spatial Partitioning and Sampling for Large-Scale Aerial Rendering(ArXiv 2024). Xiaohan Zhang, Yukui Qiu, Zhenyu Sun, Qi Liu\*

# HONORS AND AWARDS

### The First Prize Scholarship

10/2024

South China University of Technology

- \* The First Prize Scholarship is awarded to students who demonstrate exceptional academic performance and significant contributions to university activities.
- \* Winning the First-Class Scholarship is a prestigious recognition, widely regarded by the university as an indicator of outstanding academic capability and leadership potential.

National Scholarship 09/2024

Ministry of Education of the People's Republic of China

\* The National Scholarship is a highly esteemed award granted by the Ministry of Education of the People's Republic of China to recognize outstanding academic achievements and exceptional contributions among university students.

\* Winning the National Scholarship is a remarkable honor that is widely acknowledged by universities and employers as a key indicator of academic excellence and personal potential in selecting top-tier talent.

#### National Second Prize of MathorCup Mathematical Application Challenge

04/2024

China Society of Optimization, Overall Planning, and Economic Mathematics

- \* The 2024 MathorCup Mathematics Application Challenge is a prestigious national competition organized by the China Society for Optimization, Overall Planning, and Economic Mathematics.
- \* Winning the MathorCup is a significant achievement that is recognized by many universities and employers as an important criterion for evaluating and selecting talent.

#### Honorable Mention of MCM/ICM

02/2024

Consortium for Mathematics and Its Applications (COMAP)

- \* The Mathematical Contest in Modeling (MCM) and the Interdisciplinary Contest in Modeling (ICM) are prestigious international competitions organized by the Consortium for Mathematics and Its Applications (COMAP).
- \* Winning or even participating in the MCM/ICM is highly regarded by academic institutions and employers. Success in these competitions demonstrates a student's ability to work collaboratively, think critically, and apply mathematical concepts to practical problems

# First Place in the Huawei ICT Competition, Guangdong Province

11/2023

Huawei Technologies Co., Ltd

- \* The Huawei ICT Competition is an annual international contest designed for university and college students worldwide. It aims to provide a platform for students to engage in healthy competition and exchange ideas, thereby enhancing their ICT knowledge and practical skills.
- \* The competition plays a crucial role in narrowing the digital talent divide by fostering global engagement and competition among students.

# First Prize in the Guangdong Province for the National Undergraduate Mathematics Competition

11/2023

Chinese Mathematical Society

- \* The 2024 National Undergraduate Mathematics Competition is a highly esteemed event organized by the Chinese Mathematical Society. It aims to foster mathematical talent among undergraduate students across China.
- \* Achieving the First Prize in this competition is a significant accolade that is widely recognized by academic institutions and employers. It highlights the recipient's dedication, analytical thinking, and proficiency in mathematics.

#### **COLLABORATORS**

#### 1. Qi Liu

Professor and Ph.D. Adviser, School of Future Technology, South China University of Technology Research Fellow, Electrical and Computer Engineering, National University of Singapore, Singapore

Email: drliuqi@scut.edu.cn Website: https://drliuqi.github.io *Relationship: Research Mentor* 

#### 2. Huan Wang

Assistant Professor, school of Engineering, Westlake University

Email: wanghuan@westlake.edu.cn Website: https://huanwang.tech Relationship: Research Mentor

#### 3. Xiaohan Zhang

Ph.D of Prof. Qi Liu, Electrical and Computer Engineering, South China University of Technology

Email: ftzhangxiaohan@mail.scut.edu.cn

Relationship: Collaborator