YIBO YIN

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EDUCATION

Wuhan University Wuhan, China

B.Eng. in Computer Science and Technology

Sept. 2021 - Present

GPA: 3.94 /4.00 | **Average Score:** 92.02 /100 | **Ranking:** 3% of 253

RESEARCH EXPERIENCE

Graphics and Vision Lab, Wuhan University

May. 2023 - Jan. 2024

Research Assistant

Advisor: Prof. Chunxia Xiao

- Assembled a set of equipment with an Intel depth camera and STMicroelectronics ToF sensors, creating a dataset of over 10,000 images and corresponding sensor data.
- Proposed a neural network leveraging ToF sensor data and RGB pictures for monocular depth estimation.

Computer Graphics Lab, remotely at the University of Texas at Dallas

April. 2024 - Present

Research Assistant

Advisor: Prof. Xiaohu Guo

- Applied the SIGGRAPH Course Note Evaluation of Loop Subdivision Surfaces to medial axis meshes.
- Applied the SGP paper *Fitting Sharp Features with Loop Subdivision Surfaces* to medial axis meshes with internal and external features.
- Modified and organized the code for the SIGGRAPH paper *Q-MAT: Computing Medial Axis Transform by Quadratic Error Minimization* to form an open-source project.
- Proposed a subdivision surface fitting method in collaboration with advisor, designed to preserve the sharp features of the medial axis mesh during fitting.

Waterloo Computer Graphics Lab, remotely at University of Waterloo

June. 2024 - Present

Research Assistant

Advisor: Prof.Toshiya Hachisuka

• Reproduced WoB method for Laplace's equation with Dirichlet boundaries in the SIGGRAPH paper *A Practical Walk-on-Boundary Method for Boundary Value Problems*.

SELECTED PROJECTS

Software Renderer

Jan. 2023 - Mar. 2023

Solo Project

• Implemented the rendering pipeline with features including MVP transformations, texture mapping, perspective projection, programmable shaders, shadow mapping, ambient occlusion, etc.

Interactive Ray Tracer

Mar. 2023 - June. 2023

Project Leader

- Developed a Whitted-style like ray tracing system with an interactive GUI, enabling users to add spheres with customizable metal and dielectric materials to the scene and render them.
- Led the development process, implementing the core ray tracing algorithm, material creation and configuration, object addition functionalities, and the asynchronous rendering process.

AWARDS

• Outstanding Student (10% school-wide), Wuhan University

2022, 2023, 2024

• Second Class Scholarship (10% school-wide), Wuhan University

2022

• Third Class Scholarship (15% school-wide), Wuhan University

2023, 2024

• Lei Jun Computer Innovation and Development Fund, Wuhan University

2024

TECHNICAL SKILLS

- Languages: Mandarin Chinese (Native Speaker), English (TOEFL iBT 102, R26 | L26 | S23 | W27)
- Programming Languages: C++, C, Python, C#, GLSL, SQL, Verilog HDL, Java
- Software: Nori, Blender, Pbrt-v3
- Library/Framework/Tool: PyTorch, Git, CMake