## **JIA LI**

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#### **EDUCATION BACKGROUND**

#### **Shandong University**

Master of Software Engineering

- Avg Scores: 85.8/100
- Research interests: Computer graphics (mainly Rendering) / Neural rendering •

#### **Hohai University**

Bachelor of Computer Science

- GPA: 4.85/5.0 (Rank: 2/121)
- Main courses: Calculus, Linear Algebra, Discrete mathematics, Probability, Numeral Calculations, Data Structure, Operation System, Computer Graphics, Software Engineering, Algorithm.

#### **PUBLICATIONS**

#### (SIGGRAPH 2024 TOG) TensoSDF: Roughness-aware Tensorial Representation for Robust Geometry and **Material Reconstruction**

First Author

- More robust pipeline: Use the surface roughness to incorporate the learning of radiance and reflectance fields, enabling the reconstruction of any reflective (diffuse/glossy/specular) objects robustly.
- More detailed geometry: Propose the TensoSDF a new geometry expression that encodes the SDF with a tensorial representation, achieving more detailed surfaces and faster convergence.

#### **More accurate material:** Propose a Mesh-SDF fusion strategy, achieving a higher quality of material estimation. (CVPR 2024) Neural Super-Resolution for Real-time Rendering with Radiance Demodulation

First Author

Project link: https://riga2.github.io/nsrd/

- Radiance demodulation: Use the G-buffer information in the deferred rendering pipeline to decompose the radiance into the lower-frequency lighting component and the material component. Only perform the super-resolution on the lighting component, preserving more texture details in the scenes.
- Frame-recurrent Network: Integrate the previous and current frames to design a real-time super-resolution ٠ network, achieving better quality than other SOTA methods both qualitatively and quantitatively.

#### **INTERNSHIP EXPERIENCE**

#### Tencent

#### **Game Engine Development Intern**

Optimizations for the mobile rendering pipeline in UE4:

- Optimize the Pipeline State Object (PSO) Caching, achieving  $8 \times$  faster scene loading on OpenGL ES and  $3 \times$ 1) faster on Vulkan when the game first starts up;
- Support Specular Anti-aliasing (SAA), removing the shiny artifacts on the high-curvature specular surfaces; 2)
- 3) Propose an efficient, ghosting-free, and less flickering Temporal Anti-aliasing (TAA) method for mobile games;
- 4) Optimize the Bloom effects, achieving 0.2ms faster than the native implementation with a lower bandwidth.

#### **HONORS & AWARDS**

- Freshman Admission Scholarship of Shandong University First Prize Oct. 2022
- The Mathematical Contest in Modeling (MCM) for American College Students Finalists Awards Apr. 2020 ٠ Oct. 2021
- "China Software Cup" College Student Software Design Competition First Prize
- Academic and Innovation Scholarships of Hohai University (Three times) Sept. 2019 & 2020 & 2021

#### **MISCELLANEOUS**

- Skills: C++, Python, Unreal Engine, Unity Engine, Blender, Vulkan, OpenGL ٠
- Service: Reviewer for Pacific Graphics 2024
- Hobbies: Badminton, Video games, Traveling, Music, Movies ٠

### September 2022 - June 2025 (Expected)

**September 2018 - June 2022** 

Project link: https://riga2.github.io/tensosdf/

# March 2024 - July 2024

## Shenzhen, China