Haoyang Wu

haoyang1wu@gmail.com +86 13226008326 Website GitHub

EDUCATION Nanjing University Nanjing, Jiangsu, China

Computer Technology (Non Degree Awarded) Sep. 2023 – Sep. 2024

Shandong University Jinan/Qingdao, Shandong, China

B.Eng. in Computer Science and Technology Sep. 2019 – Jun. 2023

ACADEMIC The University of Texas at Dallas

Dallas, Texas, USA

EXPERIENCE Remote Research Intern (Supervisor: Prof. Xiaohu Guo)

Aug. 2024 - Present

Topic: Reconstruct mesh from SDF by training a neural network to optimize the sample positions

and radii.

Responsibilities: Algorithm design; Prototyping; System implementation; Empirical analysis.

Nanjing University Nanjing, Jiangsu, China

Graduate Student (Supervisor: Prof. Ruoyu Yang) Feb. 2024 – July. 2024

Studied physics simulation: Incremental Potential Contact; Yarn-level Cloth; Iterative Methods.

INDEPENDENT **Physics Based Renderer** | C++

2024

PROJECTS

Feature: ray tracing; diffuse, metal, dielectrics materials.

Material Point Methods (MPM) for Snow Simulation | C++, CUDA

2024

Achieved a GPU-accelerated realistic 3D snow simulation by implementing MPM with CUDA.

Features: PIC, FLIP, APIC; BSpline interpolation; Explicit integration; Real-time, offline rendering.

Incompressible Eulerian Fluid Simulation \mid C++

2024

Achieved a realistic 2D smoke simulation in free air using the Eulerian method.

Features: Semi-Lagrangian advection; Marker-and-cell method; Incompressible assumption.

Finite Element Method & Mass-spring System for Elastic Simulation | C++

2024

Achieved a interactive elastic 3D simulation without contact

Features: Semi-implicit integration, Newton's method for optimization; High-resolution rendering for low-resolution simulation via skinning.

Geometry Modeling and Processing Algorithms Implementation | C++, Houdini 2024

Topics: *Poisson surface reconstruction* on a regular grid; *Registration* using rigid matching; *Heat method* for *geodesic distance* estimation; Basic discrete exterior calculus operators on triangle mesh.

Metamorphic Testing of Satisfiability Modulo Theories (SMT) Solvers | Python 2023

Reproduced results from two relevant top papers in a unified way by implementing the automatic testing code where the core component is an interpreter of a domain-specific language (DSL) I designed.

SKILLS **Programming**: C/C++, Python, CUDA; CMake, Git.

Software & Library: Blender, Houdini; Eigen, libigl, CGAL, PyTorch.

SERVICES Transgender Community Support

Online, China

Volunteer, Editor of ftm.wiki & mtf.wiki

Oct. 2021 - Present

(1) Raised funds for a non-profit that advanced a more transgender-inclusive law; (2) Made hard-to-find domestic transgender-healthcare information more accessible.

Winter Computer Science Course for Women

Online, China

Organizer, Lecturer Jan. 2021 – Mar. 2021

Designed a more accessible and attractive material for female students from non-science background. It received positive feedback and inspired more students to study CS.

Network Management Committee

Qingdao, Shandong, China

Student Member Oct. 2020 — Dec. 2021

Communicated with diverse people and staff to identify and resolve network issues.

HONORS AND	Academic Scholarship (top 10% & 15%)	2020 - 2024
Awards	Shandong University & Nanjing University	
	First Prize, Provincial (top 2%)	2021
	Contemporary Undergraduate Mathematical Contest in Modeling	