# Yilong Wu

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#### EDUCATION

# University of Electronic Science and Technology of China

Chengdu, Sichuan, China

Bachelor of Engineering in Software Engineering, Elite Program

Aug. 2018 - Present

• GPA: 3.72/4.00 CET4: 582/710

• Excellent course: Computer Architecture (95/100), Compiler (92/100), Operating System (92/100)

# National University of Singapore

Singapore

Summer Workshop

July. 2019 - Aug 2019

• Made a pet feeding robot based on Raspberry Pi

#### SELECTED GRAPHICS RELATED PROJECTS

# WiRay $\mid C++$ , Intel TBB, Physically based rendering

- Developed a physically based renderer based on nori
- Light Transport Algorithm: PT, BDPT, Photon Mapping, MMLT
- Disney BRDF
- Build LBVH in parallel on the CPU

# WiRay-GPU | C++, CUDA, Physically based rendering

- Developed a interactable Path Tacer on GPU
- Accelerating Data Structure: LBVH, HLBVH, SBVH, TRBVH
- Imgui for debuging

#### PIC vs FLIP vs APIC | Taichi, Python, Physically based animation

- A hybrid Eulerian-Lagrangian fluid solver
- MAC grid finite difference scheme
- MGPCG for pressure projection
- Bilinear interpolation for P2G and G2P operation

# PBD vs MLS-MPM in real-time | Taichi, Python, Physically based animation

- Final project for GAMES 201 & CCVR entries
- Collision and Stretching constraints in PBD
- Multi-species model for sand-water coupling

#### Euler Fluid | Taichi, Python, Physically based animation

- Jacobi, Gauss-Seidel, CG for pressure projection
- Semi-Lagrangian rk1, Semi-Lagrangian rk2, MacCormack, Advection-Reflection for Advection
- Real-time and Interactable

#### Honor and Awards

# National First Prize. China Competition on Virtual Reality - CCVR 2020

A survey about the application of material point method in real-time scenarios

Jilin, China Aug. 2020

# National Second Prize. Chinese undergraduate computer design contest

VR games

Shandong, China Jun. 2020

#### **UESTC** school-level scholarship

Sichuan, China

Oct. 2019

# TECHNICAL SKILLS

Languages: C/C++, Python, Taichi, CUDA, C#, RISC-V ASM, X86 ASM

Frameworks: OpenGL, Pytorch, Latex, Unity, Unreal...

Math: Calculus, Linear Algebra, Statistics, Probability theory, Numerical Analysis