Zimu Guan

& 858-349-0734 | ■ z6guan@ucsd.edu | % Website | ♠ TaKeTube | in Linkedin | ♦ San Diego, CA

OBJECTIVE

First-year master of science student in UCSD CSE. Currently have hands-on experience in **computer graphics**, software and hardware system design, high-performance computing, network programming and machine learning. Have a strong background in mathematics.

EDUCATION

University of California San Diego · San Diego, CA

Sept. 2022 – Mar. 2024

Master of Science in Computer Science

University of Illinois at Urbana-Champaign · Urbana, IL

Aug. 2018 - May. 2022

Bachelor of Science in Computer Engineering · with High Honors · Minor in Mathematics

GPA: 3.91/4.00

Zhejiang University · Hangzhou, China

Aug. 2018 – Jun. 2022

Bachelor of Engineering in Electronics and Computer Engineering

GPA: 3.93/4.00

Work Experience

Xinhua Zhiyun · Software Engineer Intern – Audio/Video Processing Infrastructure C/C++, FFmpeg, OpenGL, skia, Audio/Video Processing

Jul. 2022 – Sept. 2022 Hangzhou, China

- Maintained an audio/video synthesis & processing engine based primarily on FFmpeg, OpenGL, and skia, provided technical support for video production services with more than **10,000 requests per day**.
- Improved FFmpeg source code to adapt for video transcoding tasks in distributed systems, completely resolved the problems of increasing duration and audio glitches after video segmentation, transcoding, and concatenation. Beat Alibaba's cloud transcoding service which still generates tiny duration errors.

RESEARCH EXPERIENCE

All-Hex Mesh Refinement with Density Control · Research Intern · [Link]

Apr. 2021 – Aug. 2021

- C++, 3D graphics, Algorithm Design, Advisor: Jin Huang

 State Key Lab of CAD & CG, Zhejiang University
 - Built a conformal all-hexahedral mesh refinement pipeline as a prototype for the group's follow-up research, aiming to improve physically-based animation, especially the adaptive finite element method.
 - Transferred the selective padding method for mesh optimization to mesh refinement to achieve flexible density control, reduced the error in the estimation of density by %31.1 on average compared to the traditional method.
 - Developed several geometry processing tools as infrastructures for the group's research, including mesh evaluation, element-by-element refinement, and visualization. Integrated them into the refinement pipeline.

SELECTED PROJECTS

TLEOS (Linux-like Operating System) · [Link]

Apr. 2021 - May. 2021

C, x86-asm, Qemu, Operating System Design

- Developed a Linux-like operating system kernel **from scratch** that supports almost all basic functionalities of a Linux kernel, including scheduling, interrupts, system calls, exceptions, virtual memory and a read-only file system.
- Supported a range of devices including keyboard, mouse, sound card, serial port, RTC, PIT, network card and VGA.
- Developed some basic graphics functionality including high-resolution image display.

FPGA-Based 3D Graphics Renderer · [Link]

Dec. 2020

System Verilog, Graphics Pipeline, Parallel Architecture, Hardware System Design

- Designed and implemented a basic real-time graphics pipeline on FPGA that renders 3D objects through Model View Projection transformation, viewport triangle clipping and rasterization.
- Achieved high-performance real-time rendering with smooth and **stable 60FPS** by efficiently utilizing numerous on-chip resources such as SRAM, DRAM, NIOS core, with the frame buffer and parallel hardware design.
- Developed smooth interactive interface with the position of the camera and the rotation of the object in control.

Monte Carlo Ray Tracing Renderer · [Link]

Dec. 2020

C++, Physically Based Rendering, Graphics, Parallel Computing

- Implemented a ray tracer capable of rendering high-quality realistic images, with support for microfacet materials.
- Used a series of methods such as BVH tree data structure, thread pool, etc. to optimize and accelerate the rendering, improving the rendering speed by nearly %70 compared to the benchmark.

CUDA-Optimized Forward Propagation Convolutional Layer · [Link]

Dec. 2021

CUDA, C, GPU Architecture, Parallel Computing

• Designed and implemented the forward-pass of a convolutional layer using CUDA. Used a series of methods such as tiled shared memory, streaming, tuning, etc. to optimize and accelerate the forward propagation.

SKILLS

Programming Languages: C/C++, Python, Haskell, Rust, x86-asm, SystemVerilog, Javascript/HTML/CSS, Shell Tools: CUDA, OpenGL, FFmpeg, NumPy, CMake, Git, Docker, LATEX