

# 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

<b>University of California San Diego</b> · San Diego, CA <i>Master of Science in Computer Science</i>	Sept. 2022 – Mar. 2024
<b>University of Illinois at Urbana-Champaign</b> · Urbana, IL <i>Bachelor of Science in Computer Engineering · with High Honors · <b>Minor in Mathematics</b></i>	Aug. 2018 – May. 2022 GPA: 3.91/4.00
<b>Zhejiang University</b> · Hangzhou, China <i>Bachelor of Engineering in Electronics and Computer Engineering</i>	Aug. 2018 – Jun. 2022 GPA: 3.93/4.00

## WORK EXPERIENCE

<b>Xinhua Zhiyun</b> · Software Engineer Intern – Audio/Video Processing Infrastructure <i>C/C++, FFmpeg, OpenGL, skia, Audio/Video Processing</i>	Jul. 2022 – Sept. 2022 <i>Hangzhou, China</i>
<ul style="list-style-type: none"><li>Maintained an audio/video synthesis &amp; processing engine based primarily on FFmpeg, OpenGL, and skia, provided technical support for video production services with more than <b>10,000 requests per day</b>.</li><li>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. <b>Beat Alibaba's cloud transcoding service</b> which still generates tiny duration errors.</li></ul>	

## RESEARCH EXPERIENCE

<b>All-Hex Mesh Refinement with Density Control</b> · Research Intern · [Link] <i>C++, 3D graphics, Algorithm Design, Advisor: Jin Huang</i>	Apr. 2021 – Aug. 2021 <i>State Key Lab of CAD &amp; CG, Zhejiang University</i>
<ul style="list-style-type: none"><li>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.</li><li>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 <b>%31.1 on average compared to the traditional method</b>.</li><li>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.</li></ul>	

## SELECTED PROJECTS

<b>TLEOS (Linux-like Operating System)</b> · [Link] <i>C, x86-asm, Qemu, Operating System Design</i>	Apr. 2021 - May. 2021
<ul style="list-style-type: none"><li>Developed a Linux-like operating system kernel <b>from scratch</b> that supports almost all basic functionalities of a Linux kernel, including scheduling, interrupts, system calls, exceptions, virtual memory and a read-only file system.</li><li>Supported a range of devices including keyboard, mouse, sound card, serial port, RTC, PIT, network card and VGA.</li><li>Developed some basic graphics functionality including high-resolution image display.</li></ul>	
<b>FPGA-Based 3D Graphics Renderer</b> · [Link] <i>SystemVerilog, Graphics Pipeline, Parallel Architecture, Hardware System Design</i>	Dec. 2020
<ul style="list-style-type: none"><li>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.</li><li>Achieved high-performance real-time rendering with smooth and <b>stable 60FPS</b> by efficiently utilizing numerous on-chip resources such as SRAM, DRAM, NIOS core, with the frame buffer and parallel hardware design.</li><li>Developed smooth interactive interface with the position of the camera and the rotation of the object in control.</li></ul>	
<b>Monte Carlo Ray Tracing Renderer</b> · [Link] <i>C++, Physically Based Rendering, Graphics, Parallel Computing</i>	Dec. 2020
<ul style="list-style-type: none"><li>Implemented a ray tracer capable of rendering high-quality realistic images, with support for microfacet materials.</li><li>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 <b>%70</b> compared to the benchmark.</li></ul>	
<b>CUDA-Optimized Forward Propagation Convolutional Layer</b> · [Link] <i>CUDA, C, GPU Architecture, Parallel Computing</i>	Dec. 2021
<ul style="list-style-type: none"><li>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.</li></ul>	

## SKILLS

**Programming Languages:** C/C++, Python, Haskell, Rust, x86-asm, SystemVerilog, Javascript/HTML/CSS, Shell  
**Tools:** CUDA, OpenGL, FFmpeg, NumPy, CMake, Git, Docker, L<sup>A</sup>T<sub>E</sub>X