# ZIBO YE

Pittsburgh, PA | <u>ziboy@andrew.cmu.edu</u> | <u>linkedin.com/in/zibo-ye/</u> | <u>github.com/zibo-ye</u> Real-time Rendering | Computer Graphics | Game Engine | GPGPU Parallel Programming

#### **SKILLS**

- Fluent in Modern C++, 4 years of studying experience + 2 years of work experience
- Proficient in HLSL and DirectX
- Experienced with CUDA, Python, Rust, C#, Swift and Lua
- Proficient with Unity, experienced with Unreal Engine
- Extensive knowledge in Computer Graphics, Computer Architecture and Real-time Rendering.
- Source Control: Git, Subversion, Perforce
- Tools: Visual Studio, VSCode, CMake, Xcode
- Profilers: RenderDoc, Microsoft PIX, Nsight Graphics, Visual Studio CPU Profiler

#### WORK EXPERIENCE

#### Game Engine Programmer (Intern) | Thunder Fire Studio, NetEase Corp.

Feb 2023 – July 2023

Project: Justice, a Chinese MMORPG using custom in-house C++ engine for PC

- Implemented an instanced system to reduce CPU/GPU overhead of bullets, gained over 10% overall perf boost
- Created and optimized a multi-threaded physically based soft body simulation system on CPU
- Initiated a General-Purpose GPU Compute Framework in the in-house engine using modern C++ and HLSL
  - o Implemented several fundamental parallel algorithms, achieved theoretical max performance on GPU
- Optimized engine compilation time down to half, and some other QoL improvements

### AR/VR Software Engineer Intern | TDG | Apple

May 2022 - Aug 2022

Project: RealityKit, Apple Vision Pro

- Developed AR technologies for RealityKit framework on Apple Vision Pro
- Designed and implemented an internal tool that helps with the testing workflow using C++

# Game Engine Programmer | Thunder Fire Studio, NetEase Corp.

July 2020 - July 2021

Project: Justice, a Chinese MMORPG using custom in-house C++ engine for PC

- Implemented massive GPU-based real-time fluid simulation system using modern C++, DirectX and HLSL
  - o Implemented using Position Based Fluid Simulation and Screen Space Rendering
  - o Added novel features such as Color Blending and Screen Space Collision
  - o Optimized to run on mainstream GPU smoothly.
- Wrote a widely adopted uber-shader (one for all) for VFX artists
- Implemented a model particle system and a recursive sub-effect system
- Fuzzy Search, Auto Save and File History for internal artist editors

### **EDUCATION**

## **Carnegie Mellon University**

Pittsburgh, PA

Master of Entertainment Technology

Sept 2021 – May 2024 (Expected)

**Highlighted Projects:** 

- Inner Matter: VR biofeedback meditation
- INTENT: Interactive Tool for Empathy in Neurotypicals towards Autistic people in workspace

Highlighted Courses:

- Physically Based Rendering
- Computational Photography

### **Peking University**

Beijing, China

Bachelor of Science in Intelligence Science and Technology

Highlighted Courses:

- Computer Graphics
- Artificial Intelligence

Sept 2016 – June 2020