NOYA CAI

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OBJECTIVE

Technical artist and Gameplay/Graphics programmer. Available from May 2025. Open to relocate.

EDUCATION

Rochester Institute of Technology (RIT)

Aug/2023 - Present

Master of Science in Game Design and Development

Course Taken: Computer Animation, Game Graphics Programming, Global Illumination

University of Science and Technology of China (USTC)

Sep/2019 - June/2023

Bachelor of Engineering in Computer Science

Course Taken: Computational Methods, Equations of Mathematical Physics, Data Structure and Algorithm

SKILLS

Programming Proficient in C, C++, C#, GLSL, HLSL, Python, Swift, Java, HTML Library OpenCV, OpenGL, OpenXR, DirectX11, CUDA, ARKit, RealityKit

Software Visual Studio Code, Visual Studio, Xcode, Unity, Unreal Engine, Trello, Figma

WORK EXPERIENCE

Magic Spell Studio, Augmented Reality Software Engineer

Jan/2024-Present

Keywords: VR/AR, Unity, C#, SwiftUI, ARKit, RealityKit, ios, Figma, Trello

- Developed an AR windowed application using Unity for Apple Vision Pro to be used in medical fields.
- Worked with designers to implement complex UI/UX system to meet client's needs.
- Worked with data engineers to migrate data from FHIR server to an AR application.
- Using SwiftUI, ARKit, Compositor Services, and RealityKit to develop an AR immersive application for Apple Vision Pro to be used in medical research.
- Separated the main thread of the program into multiple threads and improved the overall speed by 30%.

PROJECTS

Duolatera (Capstone VR online co-op puzzle game)

Aug/2024-Present

as Technical Artist, and Graphics/Gameplay Programmer, using Unreal Engine 5, C++, and HLSL

- Designed and implemented a cel-shading pipeline for forward rendering which is otherwise unachievable through regular methods commonly used in deferred rendering
- Using both HLSL and shader graph, created procedurally generated portal materials as well as several other shaders for in-game props.
- Implemented dialogue system, voice chat system, and several other gameplay puzzle mechanics.

GPU-Based Global Illumination Renderer and Ocean Simulator

Jan/2024-May/2024

as Graphics Programmer, using Linear Algebra, C++, OpenGL, GLSL

- Implemented a path tracer that allows user-defined primitive shapes including triangles and spheres.
- Based on this path tracer, implemented a realistic Ocean Simulation shader with Gerstner wave, Caustics, and click-prompted ripples.

VR-Live VR/Graphics Programmer, using Unity, GitHub, Sony Mocopi

Aug/2023-Dec/2023

• Built and integrated a framework that works with Sony Mocopi to use as Motion Capture tool in VR-Live performances. It allows multiple performers and 20+ audiences to connect over the network at the same time.

Warped as Gameplay Programmer and Technical Artist, using Unity, GitHub, Agile

Aug/2023-Dec/2023

- Implemented a complex rotation system as the main mechanism of a top-down isometric puzzle game.
- Designed and implemented tools using both Bezier Curve and Catmull-Rom spline for artists to create cut-scene animation.