# **ZHEHAO XU**

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#### **EDUCATION**

University of Southern California, Viterbi School of Engineering

Master of Science, Computer Science

Bachelor of Science, Computer Science (Games) GPA: 3.89/4.0

Los Angeles, CA Expecting: May 2025

May 2024

### **SKILLS**

Programming Languages / Frameworks: C++, C#, Java, Python, R Language, DirectX, HLSL, DirectX, HTML/CSS, JavaScript

Version Control Software: Perforce, Git

Game Engines / Tools: Unreal Engine 4/5, Unity, UEFN, SDL Library, Maya, VS, Rider

#### **EXPERIENCE**

Endless Studios Remote

Game Systems Engineer Intern

June 2024-August 2024

- **Pipeline Implementation**: Design and build real-time audio visualization pipeline in Unreal Engine 5 using Blueprint programming with sound analysis conducted inside TouchDesigner.
- Audio Visualization: Utilize OSC protocol to transfer analyzed music data from TouchDesigner to communicate with Niagara effects and Animation Blueprint, Control Rigs, and IK systems inside of Unreal Engine 5 and create unique audio visualizations.

Sonv

Culver City, CA

Summer Technical Associate – Sony Immersive Music Studios

June 2023-August 2023

- Rapid Prototyping: Employed UEFN and Unreal Engine 5 to quickly create prototypes within a 10-week period that seamlessly merge music and gaming elements that efficiently translate ideas to interactive experiences.
- Audio Synchronization: Designed and implemented a robust system of audio synchronization with gameplay using the Sequencer Tool inside
  of UEFN, achieving innovative gameplay mechanics.

### **GAME PROJECTS**

Climate GO Summer 2024

- Mobile Development: Programmed and designed a mobile game using Unity, coded in C# to achieve all gameplay logic including mobile specific touch controls, location-based gameplay using MapBox API, persistent saving-loading, and more.
- Technical Design: Designed and implemented innovative gameplay to combat fossil fuel usage and climate change. Created pipeline to reflect real-world driving data into environmental effects in game.

Oasis Blitz Fall 2023 – Spring 2024

- Collaboration in Large Code Base: Worked with 20+ people with a code base over 200+ scripts with 100,000+ LOC, organized character behaviors through Hierarchical State Machine; worked with libraries like DOTween, FMOD, and Cinemachine.
- Optimization: Enhanced gameplay performance by profiling and improved the particle instantiations with object-pooling, implemented additive scene loading for faster scene transitions in Unity.
- Design & Implementation: Created automated target selection system, constructed a cinematics creation pipeline with Cinemachine splines, designed and implemented grapple system, enemy behaviors and more.

#### **DirectX11 Custom Game Engine (Class Project)**

Spring 2024

- C++ Development: Developed a game engine with rendering, animations, and collision detections with C++ and DirectX11.
- Graphics Programming: Used HLSL with D3D11 buffers to implement rendering. Created skinned shader for skeletal animation, normal-map shader, Phong lighting, Half-lambert shader, and bloom with multiple render passes.

### **Multiplayer FPS (Class Project)**

Fall 2023

- Networking: Successfully achieved networking with listen servers and dedicated servers on a First-Person Shooter game, including replicated game mechanics such as UI with UMG, chatting, scoring, ammo pickups and more.
- Unreal Engine Programming: Programmed in C++ to create fundamental gameplay features while following UE coding conventions and worked with blueprint programming when implementing animations.

Simply Rotate Spring 2023

- Gameplay Engineering: Led a team of 5 people, designed, and programmed a physics-based 2D puzzle game where you can rotate levels to
  create solutions, constructed using Unity C# with custom shader graphs to create retro shader effects.
- Level Design: Practiced level design principles, successfully conveyed complex gameplay ideas with minimal graphics, and encouraged players
  to think outside the box to create innovative solutions to puzzles.

## **LANGUAGES AND INTERESTS**

- **Languages**: *English* Fluent; *Chinese* (*Mandarin*) Native
- Interests: Game Development; Drumming (Mainly Indie Rock); Music Production; Gaming; Skiing