

Jinda Li

Software Developer

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Versatile software developer with **extensive experience in Unity and Unreal Engine**, Proven expertise in performance optimization and PCG, delivering scalable solutions for complex real-time applications.



WORK EXPERIENCE



Unity Developer

Mixed Reality, Microsoft

Research projects to deliver state-of-the-art products

Feb. 2024 - Mar. 2025

Multi-Camera Rendering Optimization: Architected a high-fidelity AR-in-VR simulation environment in Unity, handling 6~8 concurrent camera views on resource-limited HMD hardware. Optimized the pipeline to a **stable 40+ FPS by utilizing Unity Profiler/Frame Debugger** to eliminate draw-call bottlenecks.

Asynchronous Procedural Systems: Engineered a real-time procedural city generation system utilizing an improved Wave Function Collapse (WFC) algorithm. Decoupled heavy constraint-solving from the main thread using the **C# Job System and Burst Compiler**.



Unreal Developer

AI-Driven Open World Game, Microfeel

Start-up company focusing on Generative AI and UGC in Games

Sep. 2023 - Apr. 2024

LLM-Powered Procedural World: Engineered a **semantic-to-geometry pipeline** using LLM to automate procedural world generation in Unreal, translating natural languages to deterministic UGC world.

3D Gaussian Splatting Demo: Pioneered the integration of 3DGS in Unity for interactions in realistic scenes.



Game Designer Intern

Naraka: Bladepoint, NetEase Games

Action-adventure battle royale game, 180k concurrent steam players at peak

May. 2021 - Jul. 2021

Animation Pipeline Optimization: Served as the interface for integrating animation assets into the game engine. Optimized asset requirement standards to reduce integration errors between Art and Engineering.

Movement Refinement: Refined trigger shapes to support seamless movement across large-scale combat zones.



PROJECT EXPERIENCE

A Cloud's Adventure Roles: Solo Developer

[\[Link to Video\]](#) Technical Implementation for an Interactive Cloud Avatar

Advanced Fluid & Particle Simulation: Engineered a real-time interactive cloud system in **Unreal Engine** using GPU particles and custom Position-Based Dynamics (PBD) solver.

Volumetric Rendering: Implemented ray-marched material from rasterized particle data, supporting fake multiple scattering and powder effect.

Performance Optimization: Reduced computational cost by spatial partitioning to achieve 60 FPS on a laptop.



SKILLS



Unity



Unreal



C++/C#

HLSL

Shader



VR/AR



CI / CD



Python

OpenMP

Parallel Programming



Git / P4



Blender



Unity DOTS



Linux



EDUCATION

Game Design and Production, Aalto University
Master of Science 2021 - 2025

Electrical Engineering, Southeast University (China)
Bachelor of Engineering 2016-2020