

Jinda Li

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WORK EXPERIENCE



Unity Developer

Mixed Reality, Microsoft

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

Feb. 2024 - Mar. 2025

- Cross-platform VR Tools: Developed Unity-based AR-in-VR simulator for research, integrating 3D holographic rendering, eye-tracking, night vision, etc. **Implemented a flexible user study framework.**
- HoloLens2 Applications: Engineered AR applications with gesture-based interactions.



AI Developer

AI-Driven Open World Engine, Microfeel

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

Sep. 2023 - Apr. 2024

- Implemented AI procedural building generation using LLMs in Unreal with **Python and C++**.
- Pioneered 3D Gaussian Splatting rendering in Unity for real-time photorealistic scene reconstruction.



Game Operation Specialist

App Gallery

Apr. 2023 - Dec. 2023

- Launched game campaigns for user acquisition and engagement.
- Grew Discord communities for promoted games via player engagement and support.



Game Designer

Internship at Naraka: Bladepoint

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

May. 2021 - Jul. 2021

- Optimized movement experience **in close collaboration with programmers.**
- Organized the animation requirement document to **optimize the art asset pipeline.**



SKILLS



Unity



Unreal



C++/C#



Shader



VR/AR



React



Python



Parallel Programming



Git



Blender



JavaScript



Linux



EDUCATION

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

Average Grade: 4.73/5

Thesis Project:

- A Cloud's Adventure: Particle-based cloud simulation and custom rendering.

Courses Taken:

- Full Stack Web Development (Project: A blog collection website developed with React, Redux, and Node.js, with **unit test and integration test**).
- Web Software Development, Machine Learning, **Computer Graphics**.

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

Average Grade: 3.56/4.0

- Received Merit Student Award and Academic Scholarship.
- Participated in the research of variable flux permanent magnet and complied DLL script for analysis. A paper published on AIP Advances 9, 095056(2019)