

SHANGSONG XUE (NOFER)

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EDUCATION

Boston University – Boston, MA

Computer Science (BA)

Expected May 2026

GPA: 3.85/4.00

Relevant Coursework: Computer Graphics, Algorithm, Programming Language (*A in all*)

Case Western Reserve University – Cleveland, OH

Computer Science (BS)

Sep 2022 – May 2024

GPA: 3.78/4.00 (*Achieved Dean's High Honors in all completed semesters*)

Relevant Coursework: Game Development, Data Structures, Logic Design and Computer Structure, Web Development, Linear Algebra, Discrete Math, Java (*A in all*)

WORK EXPERIENCE

Lilith Games – Shenzhen, China

May 2025 – Aug 2025

Technical Artist Intern

- Created and maintained several development toolkits in Unity and Blender for a major IP
- Located and debugged legacy design flaws in the customized render pipeline of the project
- Coded shaders and scripts used in various performance-critical visual effects and gameplay logics
- Collaborated with members across departments through Lark, an enterprise productivity suite
- Coordinated between engineers, designers, and artists to devise optimization strategies

Educational Game Development Team at Case Western Reserve University – Cleveland, OH

Dec 2022 – May 2024

Chief Game Developer

- Spearheaded early-stage game design and prototyping with other founding members of the team
- Implemented and maintained several core gameplay mechanisms over the span of 2 years
- Executed performance optimizations and project refactoring, increased the performance on the target platform by nearly 25%
- Pitched project to funders, teachers, and students across 4 local schools, successfully secured project funding

PROJECTS

Customized Software/GPU Renderer C++/Python/OpenGL

Dec 2023 – Present

- Comprised a linear algebra library of vector, matrix, and quaternion for 3D transformations
- Included model file parsing, lighting rendering, input handling, and software rasterization of geometries
- Designed to support multiple rendering APIs as well as platform APIs in the future

Unity Mini-projects Unity Engine/C#/ShaderLab

Jun 2022 – Present

A variety of Unity mini-projects exploring techniques including

- Game engine designs (Scriptable render pipeline, GPU-assisted computation, data baking workflow, etc.)
- Rendering algorithms (Stylized/non-photorealistic rendering, ray marching, volumetric lighting, etc.)
- Procedural generation (Terrain generation, boids, grass rendering, noise map generation, etc.)

Game Jam Projects Unity Engine/C#/ShaderLab

Jun 2022 – Present

- Games created in collaboration during 48H game jams under various themes as the sole programmer on the team

SKILL

Programming Language: C++, Python, C#

Game Engine/Framework: Proficient in Unity and PyGame (Python), familiar with LÖVE 2D (Lua)

Development & DCC Tools: GitHub, Blender, Maya, Adobe Photoshop, Adobe Premiere, Microsoft Office