# SHANGSONG XUE

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## **EDUCATION**

Boston University - Boston, MA

Computer Science BA Expected May 2026

Relevant Coursework: Computer Graphics, Algorithm, Programming Language

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, Compiler Design, Logic Design and Computer Structure, Linear Algebra, Discrete Math, Differential Equation, Multi-variable Calculus, Java

Harvard University Summer School - Remote

Introduction/Game Development

Summer 2023

**GPA**: 4.00/4.00

## WORK EXPERIENCE

#### **Chief Game Developer**

#### **Educational Game Development Team at Case Western Reserve University**

Dec 2022 - May 2024

- Spearheaded early-stage game design and prototyping with another 3 founding members of the team
- Reviewed resumes during later team expansion and guided new members through project onboarding
- Implemented and maintained several core gameplay mechanisms over 2 years
- Executed performance optimization, debugging, project refactoring, and 3 project overhauls
- Hosted interactive learning sessions for local students with different levels of education
- Pitched project to funders, as well as teachers and students across 4 local K8 schools
- Collaborated with other members through ticketing systems, such as Codecks and Trello

## **PROJECTS**

### Customized GPU Renderer C++/OpenGL

Dec 2023 - Present

- Comprises a linear algebra library of vector, matrix, and quaternion for 3D transformation
- Includes model file parsing, lighting rendering, input handling, and customizable user interface for scene adjustment
- Designed to support multiple rendering API and platform API in the future (currently supports OpenGL on Windows)
- Plan to add a physics system and other modules to produce a customized game engine

#### **Software Renderer** C++/Python

Feb 2023 - Mar 2023

- Software rasterization of geometries
- Supports model file parsing, lighting rendering, and input handling

# **Game Jam Projects & Unity Mini-projects**

Jun 2022 - Present

Several games created in collaboration during 48H game jams as the sole programmer on the team, and a variety of Unity miniprojects exploring ideas such as scriptable render pipeline, GPU-assisted mass computation, stylized/non-photorealistic rendering, ray marching, etc.

### SKILL

Programming Language: C++, Python, C#, OCaml

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

Digital Content Creation Tools: Blender, Maya, Adobe Photoshop, Adobe Premiere