

Summary

BSc (Hons) Games Computing graduate with a particular interest in writing modular and maintainable gameplay systems and solving complex problems. Experienced across a wide range of game engine environments through creating personal and academic projects where I developed small games. I bring ambition, professionalism, strong communication skills and a deep passion for games that drives every aspect of my development work.

Technical Skills

Languages: C++, PSSL (PlayStation Shader Language)

Software Experience: Visual Studio 2022, Unreal Engine 5.6, Git, Rider

Other: OOP, UE5 blueprints, HTML, React, HTML, CSS, Graphics pipelines, Shaders, Mathematics, Problem solving

Relevant Experience

Cosmos Conqueror (PC) 2025

Languages: C++

Description: A 2D side-scroller built using C++ in the Hornet game engine. This project showcases effective memory management using raw pointers, utilisation of an event system, OOP and readable code. The main problem I faced in this project was architecture related caused by tight coupling; I was fighting my own code near the end. This taught me the importance of clean and maintainable code architecture as too little consideration makes it considerably more difficult to create/refactor objects.

3D Graphics Application (PS4) 2025/26

Tools Used: PS4 Dev Kit, Visual Studio, C++, PSSL

Description: A 3D graphics application made for PS4 consoles using PlayStation Shader Language (PSSL). This project showcases a range of graphical techniques and technologies used within the industry. Features include, a variety of 3D models created from model data (position, colour, normals, UVs), a moving camera controlled by the PS4 controller, model transformations, texture mapping, generating smooth and flat normals, multiple pipelines to apply different shader properties to different objects, ADS lighting from multiple light sources including directional, point and spotlight and a very basic HUD that displays text or numbers on the screen that is unaffected by the lighting in the scene.

Multiplayer Horde Shooter

Tools Used: C++, Unreal Engine

Description: A prototype horde shooter game that can be played across the network on both LAN and Steam. This project includes synchronised gameplay across all clients using Unreal Engine's replication system, shooting mechanics and simple AI behaviour. The biggest hurdle of this project was adjusting myself to network ownership to determine how and if logic should be sent across the network without flooding it to prevent bad latency.

Education

Bachelor's Degree - Games Computing | 1: 1

Northumbria University – Newcastle, UK

Date: September 2023 – June 2026

Key Modules – Games Programming 1,2 & 3, Game Design, Computing Consultancy Project, Computational Thinking, Computing Fundamentals, 3D Graphics Programming.