Sebastián Valdés Sánchez

Software Engineer



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<u>LinkedIn</u>

I am a Software Engineer and recent graduate from Sheffield Hallam University, with a strong focus on performance-critical development and engine architecture. Proven ability to build optimised systems through custom engine projects, including real-time rendering pipelines and memory management frameworks. I bring solid experience in low-level programming alongside modern development practices, always approaching problems with a practical and methodical mindset. While primarily interested in tools, engine, rendering, and performance optimisation, I am also open to gameplay programming roles where technical insight and creative thinking can have strong impact.

RELEVANT EXPERIENCE





Built a custom game engine for PS5 from scratch in Semester 1, including a real-time skeletal animation system with GPU skinning. In Semester 2, extended the engine as part of a team to develop a Pikmin-style game. Developed features such as animation blending and an interactive grass system affected by wind and player footsteps, using compute shaders. [C++, PSSL, GitHub, Jira].



Project DevLog



👑 INVICTA: The Next Queen 👑



Unreal Engine Gameplay Programmer, September 2022 – July 2023

Developed a top-down Soulslike game, published on **Steam**.

Led the implementation of all in-game animations, including state machines, 2D/3D blend spaces, and layered animation systems for smooth directional and simultaneous movements.

Built the animation event system using Unreal Engine anim-notifies to trigger gameplay actions in sync with specific frames.

Created various projectiles with unique behaviours such as arc fireballs, and contributed to gameplay systems such as enemy lock-on, parrying (reflecting projectiles with their original trajectory), and status-effect hazards like fire, ice, and oil. Also developed fast-travel portals and contributed to the overall combat system. [C++, Unreal Engine, Perforce, Trello].



Project DevLog



Link to Steam



YouTube Trailer



🍗 Poyo Engine 🍗



Graphic Engine Programmer, September 2022 – June 2023

Built a custom game engine solo from scratch based on an Entity Component System (ECS). Developed key features such as Deferred Shading, Frustum Culling, Direct State Access and Multi Draw Indirect System for rendering performance optimisation. Implemented PBR Materials for realistic lighting and GPU skinning mesh animations for smooth character movement. Added editor tools like Undo/Redo and **Object Selection**, along with a robust **logging** system and **Gizmo Transform** for manipulation. Integrated Shadow maps for realistic lighting and successfully ported the engine to DirectX 11, fully enabling Xbox One compatibility. [C++, GLSL, OpenGL 4.6, HLSL, DirectX 11, GitHub, Trello].



Project DevLog



YouTube Trailer

EDUCATION

BSc Hon Computer Science for Games | Sheffield, United Kingdom

Sheffield Hallam University, September 2024 - May 2025

One-year top-up focused on advanced topics in game engine development, graphics programming, and real-time systems. Coursework includes shader programming, animation systems, and low-level engine architecture, with practical experience on PlayStation 5 devkits. [Average Grade: First Class]

HND in Computing, BTEC Level 5 | València, Spain

ESAT (Escuela Superior de Arte Tecnología), September 2020 — July 2023

Specialised in game development with a strong focus on C++, algorithms, physics, and engine architecture. Worked with both Unreal Engine and Unity. Published a mobile game on the Android Store and a full Unreal Engine game on Steam. Gained experience in SQL and developed custom database tools using C++. Also learned platform porting techniques and low-level programming with assembler on Raspberry Pi. Strengthened team collaboration through multiple group projects and presentations. [Average Grade: Distinction]

ADDITIONAL INFORMATION

Private Tutor (C++ & OpenGL)

Provided one-on-one tutoring sessions over two years to students from both ESAT and Sheffield Hallam University. Focused on graphics programming and engine architecture fundamentals. Supporting their progress and confidence has been personally rewarding.

Languages

Native Spanish and Catalan speaker. Advanced English (C1 level – academic and professional use).