

JACK COLLINS

GAME PROGRAMMER

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I am a multi-faceted game developer with a total of four shipped games developed in a professional environment. Passionate about many areas of game development and with experience including visual effects, custom engine development, level design, UI/UX systems, physics systems, modeling and rigging.

SHIPPED GAMES:

“BOX-SHOT”

May 2026 – Aug 2027 (UE 5)

- Weapons systems programming, including reactions of projectiles against different surfaces and enemies.
- Common UI consultant and developer of weapon select interface

“Hamsterballin”

Mar 2026 – May 2026 (UE5)

- Head Common UI programmer for menus for single player and added multi controller input for Common UI system that is normally not supported.
- Programmed multiplayer controller assignment drop-in-drop-out system to counteract the then (v5.3) broken Unreal Engine local multiplayer controller manager.
- Created diegetic menu system by connecting camera movements and character animations to corresponding UI interactions.
- Added debug interfaces for track loading, race position tracking, player details
- Steamworks integration and configuration, including custom C++ abstraction layer to access Steamworks systems through UE Blueprints.

“Knights of Iron”

Jan 2018 – May 2018 (Unity 5)

- Level designer and environmental artist for two of the twelve total levels.
- Integration and balancing of enemy AI detection and attacking volumes.
- Polishing collision bugs from use of terrain generation system.

“Dragon Ninja Clan: Sword of Destiny”

Aug 2018 – Dec 2018 (UE4)

- Level designer and environmental artist for two of the eight total levels.
- Implemented spline bound side-scrolling style camera that supported variable depth and height adjustment.
- Supplementary VFX development through UE4 particle system

EDUCATION:

SMU Guildhall

August 2025 – May 2027

Master of Interactive Technology
Specialization in Software Development

University of North Texas

June 2019 – December 2021

Bachelor of Applied Arts & Sciences

Richland College

July 2016 – May 2019

Associate of Interactive Simulation and
Game Technology Specialization in Level
Design and Environmental Art

SKILLS:

C++, Java, C#, Unreal Engine 4, Unreal Engine 5, Unreal Blueprints, Common UI, Unity 5, Unity 6, DirectX 11, OpenGL, OpenXR, Steamworks, Maya, 3ds Max, Houdini, Substance Painter, Zbrush, Perforce, SVN Tortoise, Photoshop, After Effects, Hard/Soft Body Modeling, UV Mapping

WORK EXPERIENCE:

Mark of Excellence Pizza Company: Domino's Store Assistant Manager & Delivery Driver

December 2018 – August 2025

Receive, prep, and deliver product and manage others doing the same.

PROJECTS:

*All projects, unless stated otherwise, are developed in my own personal C++ DirectX 11 based engine developed through my time studying at SMU Guildhall

“Doomenstien: Doom Skater”

An exploration of a Doom / Wolfenstein 3d inspired shooter with an added 3rd person skateboard mode complete with new movement mechanics and interactions including; ollies, *Goomba-stomping*, a additive force control scheme to mimic pushing a skateboard, custom sprites, and weapon knockback to add velocity while skating.

“NetChess 3D”

A project to utilize the addition of static mesh loading and simple network multiplayer into my custom engine. A 3D chessboard player can move around in and perform their moves through in-game interactions. Features run-time customization of chess sets, simulated lighting, shader based visual cues for valid moves and interactions, and VR support.

“OpenXR Testing Environment”

Integration of optional OpenXR VR API into my personal engine’s rendering pipeline and a set of tools to explore interactions and possible gameplay concepts. Functions to display data and states of the active VR devices like ray casting from VR controllers and moving 3d objects in space through wand controller interactions.

“Math Visual Tests 2d & 3d”

Visual representations to test and display the validity of my personal engine’s self-defined math systems. Simple interactive and randomized displays of geometric inquiries like get nearest point on object and are objects overlapping, and ray casting as well as more complex simulations like a pachinko-like collision simulation for testing 2d physics and physics time step systems.