

Angel Quintero

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Raleigh, NC

Education & Certificates

- Associate's degree, Simulation and Game Development - Programming from Wake Technical Community College Graduated 2025
- Certificate, Unity Junior Programmer from Unity
- Certificate, IBM New Collar Professional Skills from IBM

Projects

Hotlap (Racing game prototype)

- Constructed core vehicle physics, leveraging Unity's 3D rigid body dynamics, wheel colliders, and custom handling models to achieve realistic driving behavior and responsive gameplay
- Created cross-platform pipeline tools in Blender (Python) and Unity (C#) to export meshes individually and write their transform data to JSON and reconstruct scene layout in Unity.

Space For Sweets (Wake Tech Final Project)

- Delivered enemy AI, VFX, and UI features under an 8-week timeline by multitasking across systems; finished ahead of schedule and publicly shipped the game at Wake Tech's Final Project Presentation.
- Worked closely with artists and 3D modelers for seamless asset integration.
- Developed enemy AI systems and behaviors, using Unity's NavMesh system and C#, resulting in the implementation of 4 distinct enemy classes, each with unique attack patterns.
- Created immersive fullscreen VFXs using Unity's Shader Graph, HLSL and Particle system to elevate aesthetic appeal and retro game look.

4D Tetris

- Applied data-driven architecture using C# and .NET libraries to manage Tetromino shapes, rotations, and wall kick logic via centralized configuration dictionaries.
- Integrated event-driven architecture to handle game-over and clear events, allowing for scalable UI and scoring systems.

- Ensured maintainability and scalability by following SOLID principles, encapsulate game rules and lifecycle logic in dedicated components.

Cursor Racing

- Designed platform-aware input systems supporting both touchscreen and desktop, aligning with UX goals across mobile and PC audiences.
- Engineered a responsive 2D vehicle controller using Unity's 2D rigid bodies, simulating realistic acceleration, drift, and screen-space steering.
- Developed a lap-based race manager using the observer pattern to track checkpoint progression, lap timing, and race completion logic.