

Albany, NY
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Arnold Lopez

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Senior software engineer and game programmer building real-time gameplay and simulation systems. Strong background in C# and C++, performance optimization, and complex system debugging. Experience across commercial games, Navy and aviation training systems, and simulation projects.

Work Experience

| | | |
|---|---|-----------------------------|
| Interactive Simulation Programmer Reactor Servicing team | Engineering & Computer Simulations Ballston Spa, NY | June 2022 – Aug 2025 |
| <ul style="list-style-type: none">Developed a GPU-based rope physics system in Unity, improving performance stability and increasing frame rate from approximately 90 to 120 FPS in prototype testing.Implemented tool and equipment interactions in VR using Unity, Mirror Networking, and XR Interaction Toolkit to support interactive training scenarios.Investigated and integrated Unity profiling and tooling into Azure DevOps CI pipelines to support automated performance monitoring. | | |
| Graphics Software Engineer Periscope Simulator team | Leidos Rockville, MD | May 2018 – July 2021 |
| <ul style="list-style-type: none">Designed and implemented an OpenGL Compute shader-driven particle system and a standalone node-based particle editor using Qt, CMake, and CPack.Integrated SteamVR and OpenVR headset tracking into networked systems to enable synchronized VR interactions.Diagnosed and resolved complex rendering pipeline issues, including atmospheric sky rendering, ocean simulation, post-processing effects, and particle systems, improving visual fidelity and runtime stability. | | |
| iOS Application Developer | Mobile Consulting Solutions Atlanta, GA | June 2017 - Jan 2018 |
| <ul style="list-style-type: none">Implemented Swift-based user interface features for a production aviation training application used by Gulfstream pilots.Updated and maintained airport and runway datasets using SQLite with Jeppesen source data, ensuring accuracy and consistency across releases.Collaborated within a small, cross-functional agile team delivering a commercial aviation training product. | | |
| Game Programmer | Incredible Technologies Vernon Hills, IL | Fall 2016 |
| <ul style="list-style-type: none">Contributed to gameplay logic, UI features, scripting, and testing on Golden Tee Golf mobile. | | |

Technologies and Languages

- Languages: C#, C++, Python, Swift, Lua
- Technologies: Unity, Unreal Engine, XR Interaction Toolkit, Mirror Networking, OpenSceneGraph, OpenGL
- Other: Shader Development (HLSL, GLSL, CG), NVIDIA Nsight Graphics, Unity Test Framework

Education and Certifications

- B.Sc. Computer Game Development**, DePaul University, Chicago. **2010 – 2015**

Portfolio: lopezdeveloper.net