ANDER F. LAFUENTE

RENDER PROGRAMMER



34 672-112-313



eguzkin.ander@gmail.com



ander-fernandez-lafuente



<u>Portfolio</u>

ABOUT MYSELF

Specialized in applying mathematics, physics, and programming knowledge to multiple frameworks, specifically graphic ones.

Open to relocation within Europe or remote opportunities.

Portfolio at https://anderfe47.site/

SKILLS

PROGRAMMING:

C and C++ GLSL x86asm SIMD TCP/IP protocols

ENGINES:

Unreal Engine 5 Custom 2D/3D (C++) Unity

SOFTWARE:

OpenGL RenderDoc Visual Studio Perforce Git Maya LaTeX

Word

PROGRAMMING SPECIALIZATIONS:

Rasterization Raytracing OpenGL API Graphics pipelines Netwoking

LANGUAGES:

Spanish - Native English - Full Professional Proficiency Basque - Native/B2

ACADEMIC PROJECTS

NUMBRA - 3D PUZZLE GAME

(SEPT.2024 - APR.2025)

Senior 3D Game Project | 5 Programmers & 7 Artists | UE5

- Established a complex camera system to enhance player navigation and capture artistic frames or screenshots.
- Implemented Menus and HUD interactions to ensure smooth transitions between menus.
- Designed and programmed environmental events to create immersive and interactive user experience for the players.

CHAOS FOR SALE - 3D COOP

(SEPT.2023 - APR.2024)

Junior 3D Game Project | 6 Programmers | C++

- Designed and set up levels to create balanced and engaging game flow.
- Implemented font rendering for clear and interactive UI text.
- Programmed several gameplay features and a spawn system to manage dynamic in-game entities.

VIRTUAL MAYHEM - 2D FIGHTING GAME

(SEPT.2022 - APR.2023)

Sophomore 2D Game Project | 4 Programmers & 9 Artists | C++

- o Programmed Menus and HUD interactions from scracth.
- Implemented font rendering for clear and dynamic text display.
- Developed a language system to support multi-language gameplay.
- Worked on the framework workflow, handling from rendering and graphics pipeline to menus and in-game logic.

RAY CASTING FOR CONSTRUCTIVE SOLID GEOMETRY

Solo Project | C++ | SFML API

- Constructed a ray tracing framework to generate CSGs with reflections and refractions.
- Developed acceleration structures and implemented KD trees to optimize performance in complex, high-density scenes.

2D RADIANCE CASCADES - GLOBAL ILLUMINATION

Solo Project | C++ | OPENGL API

• Programmed radiance cascades to simulate global illumination in a 2D graphics pipeline developed entirely from scratch.

EDUCATIONAL HISTORY

DIGIPEN INSTITUTE OF TECHNOLOGY EUROPE-BILBAO

(2021-2025)

Bachelor of Science in Computer Science in Real-Time Interactive Simulation

Relevant Coursework: Advanced C/C++, Advanced Real-Time Rendering Techniques (OpenGL), Game Design & Production, AI, Game Engine Architecture and Computer Networks.