Adrian Egea

+9 Years of Experience

Unreal Engine 5 | C++ | OpenGL | Vulkan | Gameplay/Systems Programmer

Email adrian.egea.comenge@gmail.com
Github https://github.com/adrianensis

LinkedIn www.linkedin.com/in/adrian-egea-comenge

Work experience

UE5 C++ Gameplay Programmer (Unreal Engine 5) Mar 2024 – Jun 2024 (4 months)

Underdog Studio (Cl Games) Working on Unannounced Survival Project C++, Gameplay, Blueprints, GAS, Quests System

UE5 C++ Gameplay Programmer (Unreal Engine 5) Aug 2021 – Mar 2024 (2 year 8 months)

HexWorks (Cl Games) Working on The Lords of the Fallen.

C++, Gameplay, Blueprints, Wwise, Niagara, GAS, RPG, Quests System, Save Game System, Serialization System

UE4 C++ Gameplay Programmer (Unreal Engine 4) May 2020 – Jul 2021 (1 year 3 months)

THO Nordic Barcelona Working on Gothic Remake.

C++, Gameplay, Blueprints, Animation Blueprints, Multiplayer, Tools

UE4 C++ Lead Programmer (Unreal Engine 4) Nov 2018 - Mar 2020 (1 year 4 months)

<u>Limitless Games</u> Working on Unannounced MOBA Project

Responsible for the Programming Team on a AA game project. Responsible for the game core, gameplay, networking, automatic build system, tools and git scripts for the art team

C++, Software Architect, Core, Gameplay, Multiplayer, Networking, UI, Blueprints, Jenkins.

C++ Games Developer Apr 2018 - Oct 2018 (7 months)

Zitro Games

Responsible for the development of features implementation and bug fixing for multiple games based on Irrlicht 3D game engine.

C++, Irrlicht, 3D, Graphics, Render, XML, Linux, OpenGL, Engine Programming.

Graphics Developer Jun 2017 - Nov 2017 (6 months)

Cl3ver

Responsible for the development of Oculus Rift app with C++ and OpenGL and Creation of plugins for Rhino and Sketchup.

3D, Graphics, Render, C++, WebGL, OpenGL, OpenCV, HTC vibe, Oculus, JS, NodelS

Full-Stack Developer Dec 2015 - Apr 2016 (5 months)

<u>Tretanto</u> Responsible for the development of Wallfer.com (social network). JS, JQuery, AngularJS, Android, REST API, Social Networks development, PHP, Symfony2 Framework, Doctrine, MySQL.

Android Developer (Internship) Feb 2015 - Apr 2015(3 months)

Neosistec Android, Java, XML, MySQL.

Skills

Programming Languages

- ► C/C++ (Modern 20/23)
- Unreal Blueprints
- JavaScript
- Java
- Python

GameDev Technologies

- Unreal Engine 5
- ► Unreal GAS
- ► OpenGL 4
- Vulkan
- ► WebGL
- ► GLSL
- Game Engine Architecture and internals
- ► Al for Video Games
- ► Real-time rendering
- ► Real-time Physics / Collisions

Personal Summary

As a **creative** person, programming is really interesting way to create and solve problems. Game programming is such fun discipline since it implies a lot of fields like game engine architecture, graphics (OpenGL / Vulkan), gameplay or physics programming. I enjoy learning everyday, new technologies and good practices:)

Others

Git

Perforce

Plastic

CMake

Linux Steam

My strongest skills are **patience** and **creativity**, they allowed me to become **self-learner** and code my own Game Engine(s). I am also committed, **collaborative** and hard worker.

Projects

C++ / OpenGL / Vulkan 3D Game Engine Nov 2017 - Present

Improving my C++ / OpenGL skills by writing a 3D Game Engine. With experimental Vulkan branch!

https://github.com/adrianensis/ForestEngine

JavaScript + WebGL 2D Game Engine Jul 2013 - May 2017

This Game Engine is developed as end-of-degree project and it is written in Javascript, WebGL and GLSL

https://github.com/adrianensis/ThiefEngine

Artificial Intelligence Project for Video Games. Java + LibGDX Apr 2016 - Jul 2016

University Project. Artificial Intelligence for Video Games. Java + LibGDX. (Basic Steering, Delegate Steering, Group Steering, Flocking, State Machines, Pathfinding).

https://github.com/adrianensis/Al-Videogames-2016

Education

BSc (Hons) Computer Science degree. (2:1) 2012 - 2017

Extra Information

- ► Languages: English (working level), Spanish (native level), French (basic level),
- Full driving license