

# Adrian Egea

## C++ Games Developer

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website        <http://adrianecom.github.io/portfolio/>  
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### Work experience

**C++ Games Developer** Apr 2018 - Present  
**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

**Graphics Developer** Jun 2017 - Nov 2017 (6 months)  
**Cl3ver**

Responsible for the development of Oculus Rift application with C++ and OpenGL and Creation of plugins for Rhino and Sketchup.  
3D, Graphics, Render, C++, WebGL, OpenGL, OpenCV,  
HTC vibe, Oculus, JS, NodeJS, Electron.

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

Responsible for the development of Wallfer.com (social network) backend and some parts of frontend.  
JS, JQuery, AngularJS, Android, REST API, Social Networks building,  
PHP, Symfony2 Framework, Doctrine, MySQL.

**Android Developer** Feb 2015 - Apr 2015 (3 months)  
**Neosistec**

Internship oriented to learn Android.  
Android, Java, XML, MySQL.

### Skills

- C / C++
- JavaScript
- Java
- OpenGL
- WebGL
- GLSL
- LibGDX
- Game Engine Architecture and internals
- Artificial Intelligence (AI) for Video Games
- Real-time rendering
- Real-time Physics / Collisions
- Git
- CMake
- LaTeX
- Linux
- HTML

### Personal Summary

Game programming related topics are my passion, such as game engine programming, graphics (OpenGL), gameplay or physics programming. I have a real passion for what I study, I love programming and learning about game programming.

My strongest skills are my patient, my will and my creativity, they allowed me to become self-learner and code my own 2D Game Engine. I am also a proficient team player, hard worker, and creative.

### Projects

**[ Final Year Project ] 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/AdrianECom/ThiefEngine>

**C++ / OpenGL Game Engine** Nov 2017 - Present  
- Work in progress - Improving my C++ / OpenGL skills by writing a complete 3D Game Engine. Custom Memory Allocators, Custom Containers, Maths Module, Debug utils...  
<https://github.com/AdrianECom/DruidEngine>

**Artificial Intelligence 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/AdrianECom/AI-Videogames-2016>

### Education

BSc (Hons) Computer Science degree. (2:1) 2012 - 2017  
SCRUM Manager Certificate (level Expert) May 2015

### Extra Information

- Languages: Spanish (mother tongue).
- Full driving licence.
- Eligible to work in the UK.