Eva Segarra Raro

Mobile: (+34) 653152084

Email: <u>segarra.eva@gmail.com</u>

LinkedIn: <u>www.linkedin.com/in/eva-segarra-raro</u>

Portfolio: <u>evasera.github.io</u>

Work Experience

Brave Zebra, 12/20 - current

Gameplay programmer

As part of an Indie company with a smaller team, I have worked on multiple areas. Most of my work has been related to:

- Networking gameplay using Photon and Unity
- User Interfaces in both Unity and Unreal Engine
- Gameplay Mechanics in Unity

Indra Sistemas, 01/18 - 06/18

Software Engineer Intern

I was part of the team in charge of iONE, a global solution for insurance companies.

- Increase the code base quality by designing several test sets
- Improved the localization of the product

Cocinas Carbel S.L., 04/16 - 06/17

Product development

Cocinas Carbel is the family business, dedicated to the design and manufacture of stoves.

- Designed an Arduino based system for automatic management of a pellet stove, controlling the fire up and auto feeder systems
- Technical consulting
- Management assistant

Education

ESAT, 2018 - 2020

HND IN VIDEO GAMES PROGRAMMING

• Final Project: Sun Warriors

Distinction

Top-Down multiplayer game, focused on a frenetic pace and cooperation. Developed on a multidisciplinary team together with Video game Art students and musicians. Created on Unreal Engine 4 using its replication system to provide an online multiplayer mode and connected to Steam for matchmaking.

• Relevant Modules:

0	Artificial Intelligence for Video games	Distinction
0	Network Games Programming	Distinction
0	Game Engines – Unity	Distinction

POLYTECHNIC UNIVERSITY OF VALENCIA, 2012 – 2018

BSC IN COMPUTER SCIENCE

• **GPA**: 7,1 out of 10

Final Project: Unity 3D Weather Simulation Plugin
9 out of 10

System developed for Unity 3D that includes day and night cycles, fully customizable calendar with seasonal changes and weather simulation, affected by the current season. The system was developed with interactivity with other game systems in mind and user customization.

Relevant Modules:

Intelligent Agents
Automata theory and Formal Languages
Algorithmics
Algorithmics
5 out of 10
7.1 out of 10

UNIVERSITY OF REYKJAVIK, 2015 – 2016

BSC IN COMPUTER SCIENCE

- Academic year at the University of Reykjavik as an exchange student.
- Relevant Modules:

Virtual Environments
Advanced Software Engineering – Testing
9.2 out of 10
9. out of 10

Skills

Languages: Spanish and Catalan (Native), English (Proficient)

Programming Languages:

Proficient: C/C++, C#, Java, Python

Familiar with: Kotlin, ARM Assembler, Swift, Haskell

Games engines:

Unity 3D

Unreal Engine

Other Skills: OpenGL and GLSL, Git, Perforce