Laura Beltran Bravo

(She/her)

Engine Programmer

Profile

Passionate about real-time rendering and low-level engine systems, with credits on AAA titles and experience across multiple Ubisoft engines.

Languages

Spanish (Native) Catalan (Native) English (C1 – IELTS) French (B1 – DELF)

Programming Languages

C++ C# Unity 3D/2D GLSL/HLSL MATLAB

Other Skills

Mental Health First Aider Leadership Training Teamwork Agile Methodologies

Contact

EMAIL

laurab180998@gmail.com

PHONE

07340890183

LINKEDIN

https://www.linkedin.com/in/laura-beltr%C3%A1n-bravo-263264144/

PORTFOLIO

https://lbeltranbr.github.io/

Education

Abertay University / MSc in Computer Games Technology

September 2020 - November 2021

Dundee, Scotland

Pompeu Fabra University / BSc in Audiovisual Systems Engineering

September 2016 - July 2020

Barcelona, Spain

Experience

Ubisoft / Junior Engine Programmer

June 2022 - April 2025

Newcastle Upon Tyne, UK

As part of the Platform/Engine Team I gained hands-on experience with the following tools and technologies:

- Developed and maintained C++ code across Anvil and Snowdrop engines for a new IP
- Incorporated PS5 SDK tools into Anvil and used it to detect possible memory leaks
- Implemented custom HLSL shaders to enhance real-time effects and optimize GPU performance
- Used PIX, Nsight, and Razor to debug and profile graphics issues, contributing to frame rate and memory improvements
- Served as Mental Health First Aider and completed leadership training for future lead roles
- Collaborated with multidisciplinary teams in an Agile environment using Jira
- Credits in Assassin's Creed Shadows

Open University of Catalonia / Research Assistant

February 2019 - July 2020 Barcelona, Spain

Study and development of Augmented and Virtual Reality applications.

- Development of an Augmented Reality application for the Cervera's museum in Spain
- Study about different Virtual Reality headsets. The study was done using Unity 3D but was not carried out due to the pandemic

Personal Development

Graphics Engine

- Built a 3D engine in C++ and OpenGL inspired by "3D Game Engine Development" by Pouhela
- Implemented scene, rendering pipeline, and lighting modules
- View on https://github.com/lbeltranbr/3D-Engine

MathWorks Computer Vision Engineer Professional Certificate

- Currently in progress
- The course includes Image Processing, Deep Learning, and Object Tracking in MATLAB