DANIEL MARQUES

Gameplay Programmer | Informatics and Computing Engineer

SKILLS

TECHNOLOGIES

C++ C Unity Engine
Unreal Engine C# Python

Vulkan OpenGL GLSL

INDUSTRY KNOWLEDGE

Object Oriented Programming

Software Design Patterns

Game Development

Algorithms Data Structures

Data Driven Programming

Mathematics Physics

Debugging Optimization

Multithreading Networking

Artificial Intelligence

LANGUAGES

Computer Graphics

Portuguese Native English Proficient

PERSONAL

- **#** 31/10/1997
- Porto, Portugal
- **.** +351 916 609 233
- ✓ danfil.marques@gmail.com
- github.com/rendoir
- rendoir.github.io

PROFILE

Informatics and computing engineer, passionate about creating masterpiece games and giving memorable gaming experiences.

Enthusiastic and experienced in gameplay programming.

Knowledgeable and fascinated about computer graphics.

My goal in life is to be a part of the development of games that are appreciated as works of art. Games that live on in players' minds years after playing them. Games that perfectly balance a great narrative, engaging mechanics and immersive environments.

EDUCATION

Integrated Master's Degree Informatics and Computing Engineering

Faculty of Engineering University of Porto

2015 - 2020

This five-year course at one of the most renowned education institutions in Portugal helped me grow in various levels. It gave me foundational knowledge in multiple areas of computer science while encouraging an engineering mentality in approaching problems and allowing me to deepen my understanding of the areas I'm most interested in.

Throughout this bachelor and master's degree, I studied mathematics, computer architecture, algorithms and data structures, computer graphics, object-oriented programming, software engineering, artificial intelligence, parallel computing, game development, virtual and augmented reality and much more.

At an engineering faculty, you're also expected to autonomously learn tools and programming languages. In my case, I focused on being proficient in C/C++, adopting code conventions and design patterns to write cleaner code, practising with game engines, and teaching myself computer graphics.

WORK EXPERIENCE

Junior Gameplay Programming

Ubisoft Berlin

August 2020 - Present

I joined Ubisoft Berlin and the Far Cry 6 team during the game's closing phase. Consequently, my work on this project mainly consisted of bug fixing and small features. Nonetheless, I learned a lot during this time simply by virtue of being exposed to a large codebase and working with very knowledgeable people.

Amongst the various self-improvements resulting from working at Ubisoft Berlin, I'd highlight my debugging skills, the ability to understand and navigate large codebases, my understanding of common implementations of some game systems, and teamwork and communication skills.