# Guilherme Figueira

## **MSc Computer Science student & Game Developer**

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Almada, Portugal

# My Portfolio: grfigueira.github.io/MyPortfolio

#### Summary

Soon to graduate MSc Computer Science student with a strong foundation in game development, eager to enter the games industry. I bring not only technical expertise, but also a keen eye for detail and good game design practices. Started making games at the age of 15 to merge my passion for programming with creative expression. I respect this medium very much and am determined to be a valuable contribution to the industry.

## **Experience**

## **Unity XR Developer - Curricular Internship**

Glartek

Leiria, PT (Hybrid) o Implemented an augmented reality 3D model manipulation feature for Microsoft HoloLens 2 using Unity3D and MRTK while collaborating

- with the web development and design teams, improving the project's usability. ■ Utilized 3D vector math, caching techniques, and search algorithms to optimize performance and ensure the real-time 3D model processing was reliable and stable for any imported 3D models.
- Developed unit and integration tests for scripts using Zenject dependency injection framework, improving test coverage and code reliability.
- Collaborated using an AGILE methodology and used GitLab for version control.

#### **Education**

## **Integrated Masters in Computer Science and Engineering**

🛱 09/2020 - Present

Nova School of Science and Technology (Nova FCT)

Almada, PT

- o Master Thesis: Video see-through Augmented Reality for Collaboration and Exploration in museum contexts.
- Some relevant coursework include: Games and Simulations, Computer Graphics, Object Oriented Programming, Artificial Intelligence, Concurrent Programming: Languages and Techniques.
- o EQF Level 7.

#### **Projects**

### The Naturals' Descent - Unity Game

Games and Simulations Course

Nova School of Science and Technology (Nova FCT)

- Action-adventure puzzle game developed in Unity3D as part of a 2-person team.
- Created a detailed Game Design Document, including concept art and a Gantt Chart.
- Designed and implemented a procedurally generated cavern level using the Wave Function Collapse algorithm adapted to 3D, ensuring natural looking layouts with procedurally spawned enemies.
- Built a scalable sigil puzzle mechanic that allows designers to easily create new puzzles with varying levels of difficulty.
- Implemented AI humanoid enemies that use NavMesh and a custom behavior state machine, as well as being animated with animation blend
- A tweening library was used to add simple yet satisfying animations to various elements of the game, providing it with a more polished look and feel.

Grade: 19.2/20

#### Phong Lighting Simulator in WebGL

**□** 12/2022 (2 weeks)

Computer Graphics Course

Nova School of Science and Technology (Nova FCT)

- University group project composed of 2 people.
- Built 3 types of lights using the Phong Lighting technique and HLSL shaders: Pontual light, Directional light and Spotlight.
- Created a simple 3D scene using WebGL to see the effect of the lights.

Grade: 20/20

#### **Skills**

Game Engines: ◀ Unity, W Unreal Engine 5

Programming Languages: C++, C#, HLSL, Shadergraph, WebGL, Java, Python Tools and Frameworks: • Git, J UNIX Shell, W VIM Docker, L TEX Multimedia: To Blender (basics), Adobe Photoshop, Adobe Premiere

Languages: Portuguese (native), English (proficient), Danish (basic understanding)

Other information: Drivers License Category B/B1, 5 years of amateur theater acting experience, basic musical education

# **Involvement**

#### **Expo FCT Volunteer**

Nova School of Science and Technology

**2**024/04/10

- Introduced the university and talked about the Computer Science degree to attending high school students while answering any questions they
- Assisted the Virtual Reality and Games activity in the Computer Science department.
- Helped with the recreational activities and setting things up beforehand.