

COMPUTER SOFTWARE ENGINEER · HIGH PERFORMANCE COMPUTING

Real, Braga, Portugal

□ (+351) 919 103 819 | Signification | Image: Jose Filipe Ferreira | Image: Im

### Education

Minho University

Braga, Portugal

MASTERS IN COMPUTER SOFTWARE ENGINEERING

2020 - PRESENT

2017 - 2020

- Parallel Computing Paradigms
- Vectorization and Paralelization on Heterogenous Platforms
- Computer Vision
- Modelling and Visualization
- Ilumination and Photo-Realism
- · System Deployment and Benchmarking

Minho University

Braga, Portugal

BACHELOR IN COMPUTER SOFTWARE ENGINEERING (14/20)

- Programming Paradigms (Functional, Imperative, Object-Oriented)
- Software Engineering (Algorithms and Complexity, Program Calculus, Language Processing)
- Computer Architectures, Computer Graphics, Operating Systems
- · Databases, Distributed Systems, Networks
- Math (Linear Algebra, Calculus, Logic, Discrete)
- Physics (Modern Topics, Electromagnetism)

### Skills\_\_\_\_\_

**Programming** C, C++, CUDA, GLSL, Bash, Python, Java, Rust, SQL

**Tools** Git, Linux, LaTeX, Docker, CI/CD

**Languages** Portuguese (native), English (C2 with Cambridge CPE)

# Academic Projects \_\_\_\_\_

**Dotprod** GitHub Repository

C, VECTORIZATION, CUDA

- Matrix Multiplication Optimization exploring Memory Acess tuning and Vectorization
- Parallelization of the algorithm for heterogeneous servers with NVidia GPUs, using CUDA

Parallel Raytracer GitHub Repository

C++, PARALELIZATION

• Raytracer Performance Optimization for heterogeneous servers, where a Bounding Volume Hierarchy data structure was tested to improve the rendering performance of a pool of parallel workers

Terrain Generation GitHub Repository

GLSL

• Terrain Generation based on OpenGL Shading Language (GLSL) and height maps

Engine GitHub Repository

C++, OPENGL, XML

 $\bullet \ \ \text{Generic Graphic Engine capable of efficiently rendering any kind of scene defined in a XML configuration file}$ 

## **Extracurricular Activities**

**ENEI 2020** Braga, Portugal

ORGANIZATION MEMBER, GRAPHIC DESIGNER AND PHOTOGRAPHER

Feb. 2020

- National Meeting of Computer Science Students focused on Talks and Workshops with various Companies
- Gained experience in Leading Teams and Organizing Large Events

#### **CeSIUM Collaborator @ Image Department**

Braga, Portugal

Feb. 2018 - PRESENT

GRAPHIC DESIGNER AND PHOTOGRAPHER

CO-CREATOR AND ADMINISTRATOR

Set. 2018 - Nov. 2020

• Gained experience working as a team in a asyncronous environment

**Oficial MiEI Discord** Discord

• A comnutity with 1700+ members focused on helping and mentoring new students