Diogo Gonçalves

+351 933777932 diogo.goncaalves@gmail.com goncalves-diogo.github.io

Employment

Bsolus

October 2020 - November 2021

Software Engineer

- Designed and developed a Marketing Automation platform based on a microservices architecture with horizontal scalability. Developed the CI/CD pipeline integrating with the AWS.
- Maintained E-commerce platforms.
- Techonologies utilized: NestJs, TypeScript, Docker, SQL, MongoDB, Terraform, GCP, Bitbucket, Jira, Git.

Education

University of Minho

October 2016 – April 2022

- Master's degree in Informatics Engineering specialized in Computer Graphics and Parallel & Distributed Computing.
- Bachelor's degree in Informatics Engineering, July 2019.

Technical Experience

Projects

- Cactus3D. Developed a rudimentary real-time 3D engine. Configurable elements include camera, light, and model via XML file. Tools utilized contain C++, OpenGL, CMake, and ImGui.
- Ray tracer. Implemented Ray tracing algorithms in C++ and CUDA, and optimized the implementation by adding features such as Russian roulette, Parallel BBVH, and multithreading.
- Interactive Wind. Developed a real-time heuristic wind simulation tested on a procedurally generated grass field. The focus of the project was to research known implementations of wind interaction with multiple objects and combine them into an immersive real-time solution.
- **Procedural Terrain Generation**. Developed a real-time procedural terrain generator using simplex noise. The focus of the project was to research terrain generation implementations and develop a natural-looking terrain scene.

Technical skills

- Advanced C++; C; Java;
- Intermediate GLSL; Bash; Python;
- Basic Vimscript; Lua; CUDA;

Languages

- Portuguese Native speaker
- English C1 level