Rodrigo dos Reis Canedo Marques

Research Interests

Languages: Declarative, functional, meta-programming, polymorphism, data types and structures

Foundations: Type theory, programming language semantics, logic and program proofs

Implementation: Compilers, interpreters, abstract machines

Analysis: Type checking, type inference, formal methods, verification, proof assistants

Education

M.Sc., Computer Science (Reliable Computing)

2019 - Expected 2023

Universidade do Porto

Porto, Portugal

B.Sc., Computer Science Universidade do Porto

High School, Informatics

2016 - 2019

Oniversidade do 1 orto

Porto, Portugal **2013 – 2015**

Colégio Internato dos Carvalhos

Porto, Portugal

Experience

NORTHWIND 2021 – 2022

Gameplay Programmer (Survival RPG)

Remote

- O Ocean simulation and sailing system amongst other new and overhauled game systems;
- O Introduced branches/pull requests/issues to the development process;
- O Integration with Microsoft Azure PlayFab.

Skills and Competencies

Languages

Portuguese: Native English: Proficient

Technical

Languages: C++, Haskell, Lua **Development**: Git, GitHub, VSCode

Systems: Linux, Window