



PROFILE

I am a young adult that is driven by other life and culture experiences.

Essentially, I am enthusiastic with the appliance of Formal Methods in computing.

PERSONALITY

- Enthusiastic and Adaptable.
- Honest and Responsible.

Find more in my portfolio.





SKILLS

Specification and Modelling

Software Design and Verification

Languages and Grammars

Back-End Development

Front-End Development

PROGRAMMING

Python

JavaScript

C

Haskell

Java

WORK EXPERIENCE

Internship 2022 HydralT

- Microsoft's ERP Business Central.
- Consulting and Implementation.

Researcher 2022 INESCTEC

- Hyperproperties and Model-Checking.
- · Correctness over distributed systems.

Software Architect 2023 Bosch

• Part of an engineering team in Braga.

EDUCATION HISTORY

Software Engineering

Universidade do Minho



2019-2020

OS and Distribution

Linux and System Calls.

• Parallel computing and Memory handling. **Skills**: C, Java, Linux

Computation with effects 2019-2021

- Algorithmic structures and Monads.
- Lambda calculus and reasoning.

Skills: Haskell, C

Application Development

2020-2022

- Mobile and Web Development.
- Front-End and Back-End.

Skills: JavaScript, C#, Python, MongoDB, PostgreSQL

svROS - Thesis

2021-2022

- Python tool deployed with several functionalities.
- Study of Hyperproperties in ROS-based systems.
- Security and Privacy as properties.

Skills: Alloy, Python, Distributed Systems, ROS, Security

ACTIVITIES

- I enjoy reading about Computation Theory (from Logic to AI) and Philosophy (i.e. Simone de Beauvoir).
- I also like exercising (sports and running) and taking self-reflecting walks.