



Luís Ribeiro

Software Engineer



ABOUT ME

Software Engineer and Architect with a strong focus on software configuration and safety-critical systems. Passionate about applying Formal Methods to bridge rigorous theory with real-world software development.

I am always open to new opportunities and committed to continuously expanding my skills and expertise.

PERSONALITY

- Enthusiastic and proactive team contributor
- Reliable and accountable
- Motivated by teaching and mentoring.

INTERESTS

- Formal Methods
- Embedded Systems

WORK EXPERIENCE

Internship @HydraIT

February 2022 - May 2022

- Developed Microsoft ERP solutions for clients.

Skills: ERP, C/AL

Research Collaborator @INESCTEC

March 2022 - August 2022

- Contributed to research on model checking of hyperproperties, with a focus on correctness and security in distributed systems using Formal Methods.

Skills: Alloy, TLA+, Researching

Software Engineer & Architect @Bosch

February 2023 - now

- Contributed to the development and quality of the airbag software.
- Led and trained teams on the software configuration method, improving consistency and process adherence.
- Performed formal analysis of safety-critical airbag software using TLA+, increasing confidence in correctness and robustness.
- Acted as proxy and internal trainer for software modelling practices, promoting the adoption of rigorous design methods.

Skills: Rhapsody, pure::variants, TLA+, C

HOBBIES

Outside of work, I like to stay mentally and physically active. I enjoy reading – particularly Philosophy – as it challenges my thinking and broadens my perspective.

I also keep a regular sports routine, mainly playing basketball and football.

More recently, I've developed a strong interest in film photography and have been enjoying the learning process behind it.

EDUCATION

Software Engineering @Universidade do Minho

2017-2022

(MSc Degree in Formal Methods and Language Processing)

- Developed a strong understanding of operating systems and distributed computing.
- Designed and implemented mobile and web applications, integrating REST APIs and modern development frameworks.
- Engineered language processing solutions, including lexical analysers and parsing workflows.
- Mastered formal modelling and verification techniques, applying mathematical rigor to software correctness.

MAIN PROJECTS

- portourgal: Mobile app to showcase routes and monuments across Portugal.
- CocktailDB: Web app to showcase cocktails with interactive UI.
- svROS: Command-line tool for verification of ROS-based systems using model-checking.

Software Architecture Certification @iSAQB

December 2025

- Learned about the foundations of software architecture and design.
- Completed the "iSAQB Certified Professional for Software Architecture - Foundation Level" certification.