

Ricardo Jorge Dias Cordeiro ricas.cordeiro@ gmail.com (+351) 910627129 Montijo, Portugal

Ricardo Cordeiro

Computer science and engineering

About me Robots and AI enthusiast. My Master's project revolves around the "Formalization and Runtime Verification of Invariants for Robotic Systems". During my academic path, I took related subjects when possible. Additionally, I attended some conventions like ROSCon and RoSE. I also like topics like art, sports, and partying, although with humans!

Education

2020 - 2022, Masters Degree, Computer science and engineering

Main Courses: (Average: 15.4)

- Compilation Techniques: 16
- Artificial Intelligence in Games:
- Automatic Learning: 16
- Game Design and Development:
- 17
- Multi-Agent Systems: 16

2016 - 2019, Licentiate Degree, Computer science and engineering

Main Courses: (Average: 14)

- Information Technology in the User's Perspective: 17
- Computer Network: 16
- Introduction to Operational Research: 16
- Introduction to Programming:
- First Order Logic: 17
- Introduction to Probabilities and Statistics: 17

Experience

Sep 2019 - Jul 2020, Junior Consultant at ROFF

Working at a support service, mainly with SAP Portal/SAP Netweaver as a frontend Java framework and using Oracle SQL Developer as a persistence framework, I often had to access SAP ERP and ABAP code as a backend framework. This means I am somewhat familiar with their Model View Controller architecture. There were also different types of Data Services handled either by SAP BI or directly with Java code. When there wasn't much support service work-related stuff I would help the development team or develop helpful tools myself.

Other Experiences

Sports

I practiced federate Basketball since i was 6 up until university holding at times the title of Captain, i kept playing at university although at a lower tier.

Tools and Technologies

Programming Languages

JavaJinjaPythonC#ABAPC

Databases

SQLOracleSQLDeveloper

Others

ROS
Gazebo
SAP Portal
Eclipse
Unity
Docker
SAP BI
HTML

SAP NetweaverGitMicrosoft Office