

EDUCATION

Advanced Studies in Computer Science Programming Languages Specialization NOVA School of Science and Technology | Portugal 2010 - 2016

FCT - MCTES Scholarship

MSc in Computer Science

NOVA School of Science and Technology | Portugal 2008 - 2010 GPA: 18/20

BSc in Computer Science NOVA School of Science and Technology | Portugal 2005 - 2008 Merit Scholarship | 2005 - 2006 GPA: 17/20

SOFT SKILLS

- Good Communication
 - Critical Thinking •
- Teamwork & Collaboration •
- Problem Analysis and Solving
 - Self-driven & Motivated
 - Quick Learner •

HARD SKILLS

Programming Languages

Kotlin, Java (Expert)

SQL, C# (Proficient)

Scala, C++, JavaScript, Python, TypeScript (Intermediate)

Tools & Frameworks

Spring, Git, GitHub Actions Jenkins, SonarQube, Black Duck Jira, Confluence

Tiago Santos

Software Architect



WORK

Software Architect; Software Engineer Mercedes-Benz Portugal | 2023 - Present; 2019 - Present

Software Architect and Backend developer on digital solutions for Mercedes-Benz After sales area.

Main programming languages used: Kotlin, Java, SQL

Other technologies & frameworks used: Spring, RabbitMQ, PCF, AWS, K8s, Docker, Jenkins, GitHub Actions, SonarQube, Black Duck, Jira, Confluence

Software Engineer

Collab, Affinity @ Collab | 2017 - 2019, 2016 - 2017

Backend engineering work on the main product, an IP-based multimedia contact center solution.

Main programming languages used: C#, SQL

Other languages, tools & frameworks used: Java, C++, C, JavaScript, TypeScript, Angular4, Microsoft Azure & Azure DevOps

Research Assistant NOVA School of Science and Technology | 2009 - 2016

Worked on static analysis techniques for automatic program verification during application development of imperative programs with data structures and aliasing.

Teaching Assistant NOVA School of Science and Technology | 2009 - 2016

Lectured courses on programming languages and computational logic for computer science students and other engineering students.

PROJECTS

Pulse

An Arduino ultrasonic parking sensor https://tvcsantos.github.io/pulse

FunSpec

Functional specification assertion language for static program verification https://tvcsantos.github.io/funspecd

INTERESTES

- Walking & Nature
- Music, Movies & TV Shows
- Electronics, Robotics & Automation
- Do it yourself (DIY)

ImProVe

Automatic static imperative program verification https://tvcsantos.github.io/improved

SpecJava

Java compiler type system extension with lightweight static logical assertions https://tvcsantos.github.io/specjava

LANGUAGES

- Portuguese (Native)
- English (Professional)