# **Afonso Manuel Barral Caniço**

# Software Engineer, Teaching Assistant

in linkedin.com/in/afonso-canico ✓ afonso.manuel.canico@gmail.com

github.com/ambco-iscte

(i) 0009-0009-9334-717X



### **Education**

### Master's of Science (MSc) in Computer Engineering,

Iscte - University Institute of Lisbon

Additional coursework in Programming Language Engineering

2022 - present Lisbon, Portugal

#### Bachelor's of Science (BSc) in Computer Science and Engineering,

Iscte - University Institute of Lisbon

• Grade: 18 / 20

• Awards: ISTA Top Talent - Academic Merit and Excellence Award (2019, 2020, and 2021)

2019 - 2022 Lisbon, Portugal

## **Professional Experience**

**Invited Teaching Assistant,** Iscte - University Institute of Lisbon Instructed bachelor's students in the courses of Theory of Computation and Algorithms &

Data Structures. Developed a new framework and the required tools for the grading of students' programming assignments in the latter course.

09/2022 - present Lisbon, Portugal

**Professional Trainer,** Instituto de Emprego e Formação Profissional (IEFP) Instructed trainees during part of "UpSkill - Digital Skills and Jobs", a professional qualification and employment programme by IEFP in partnership with Iscte-IUL.

11/2023 Lisbon, Portugal

## Publications

Witter: A Library for White-Box Testing of Introductory Programming Algorithms

19/10/2023

## **Authors:**

#### Venue:

This paper describes the need for, development, and demonstration of the practical feasibility of a white-box software testing and feedback generation library for introductory programming assignments. I presented this paper at SPLASH-E 2023.



## ≥ Skills

## **Object-Oriented and Functional Programming**

Java, C#, Kotlin, Python, Scala

**Academic Document Preparation** 

**Quality Assurance and Software Testing** 

Beta testing, Test-driven Development, Software evaluation

**Web Development** HTML, CSS

**Development Environments** 

IntelliJ IDEA, Visual Studio IDE, Visual Studio Code, Pycharm

**Database Management** Relational databases (SQL)

LaTeX

##