



FÁBIO SÁ

1ST YEAR STUDENT OF THE
MASTER IN INFORMATICS AND
COMPUTING ENGINEERING

ABOUT

Currently 1st year student of the Master in Informatics and Computing Engineering at Faculty of Engineering of the University of Porto. I am interested in areas of computer engineering such as Backend Development, Database Management Systems and Distributed Systems.

SKILLS

- Intermediate English
- Experience in Imperative and Functional Programming Languages (C, C++, Python, Java, JavaScript, SQL, Haskell) and Markup Languages (HTML, CSS, Markdown)
- Good communication skills and teamwork
- Critical thinking

CONTACTS

Phone: 928154527
Email: up202007658@up.pt
GitHub: <https://github.com/Fabio-A-Sa>
Linkdin: <https://www.linkedin.com/in/fabio-a-sa/>

EDUCATION AND EXPERIENCE

Sky

INTERNSHIP

JULY 2023 - SEPTEMBER 2023

CREATION OF A SKY WEB TEAM TOOL TO ANALYZE TEST COVERAGE EVOLUTION, AUTOMATED AND NON-AUTOMATED TESTS.

ASSOCIATE QA AUTOMATION ENGINEER

SEPTEMBER 2023 - NOW

IMPLEMENTATION OF SANITY, SMOKE, AND PLAYBACK TEST CASES FOR PEACOCK, SKYSHOWTIME, AND SHOWMAX SKY WEB PRODUCTS. WEB RELEASE TEAM MEMBER.

Faculdade de Engenharia da Universidade do Porto

BSc & MSc Degree - Computer Engineering

CALOUSTE GULBENKIAN FOUNDATION

SEPTEMBER 2020 - NOW

MERIT SCHOLARSHIP

SEMANA PROFISSÃO ENGENHEIRO

APRIL 2022

I WAS INVITED TO PRESENT AN AREA OF SOFTWARE DESIGN AND TESTING OVER TWO DAYS OF ACTIVITIES BY THE FACULTY IN NUMEROUS LECTURES

TEACHING ASSISTANT - LCOM

FEBRUARY 2023 - JULY 2023

I HELPED 2ND YEAR STUDENTS DURING CLASSES TO DEVELOP DRIVERS FOR COMPUTER PERIPHERALS FOLLOWING GOOD LOW-LEVEL PROGRAMMING PRACTICES IN THE C LANGUAGE IN THE LABORATORY COMPUTING COURSE (LCOM).

TEACHING ASSISTANT - LBAW

SEPTEMBER 2023 - JANUARY 2024

SUPPORT STUDENTS WHO WILL MOVE ON TO THE 3RD YEAR, INSIDE AND OUTSIDE THE CLASSROOM, ORGANIZE AN WEEKLY CLASS AND REVIEW LBAW PROJECT TEMPLATE AND DOCUMENTATION

Escola Secundária Henrique Medina

2017 - 2020

Grade: 19 (out of 20)

FACULTY PROJECTS

OnlyFEUP, Social Network for FEUP students

Grade: 18.6 / 20

I actively participated in Backend development, from server logic to building a robust relational database.

Languages: PHP, Javascript, HTML, CSS, PostgreSQL, Laravel Framework

Repository: <https://github.com/Fabio-A-Sa/Y3S1-LabDBWeb/tree/main/Project>

UNI++, University in your pocket

Grade: 19.6 / 20

An extension of the well-known UNI application created through agile processes and software engineering metrics. Students can properly visualize and edit their profiles, have an indication of their changes' approval status and request multipurpose declarations, all with an easy layout for smartphones.

Languages: Dart, Flutter Framework

Repository: <https://github.com/Fabio-A-Sa/Y2S2-SoftwareEngineer/tree/main/Project>