

SOME PROJECTS

Trouble Tickets

Goal: Develop a website to streamline and manage trouble tickets effectively.

Used Technologies: SQLite, HTML, CSS, PHP, JavaScript, Ajax

Data Base

Goal: Creation and interrogation of a database about roller hockey championships.

Used Technologies: UML, SQL, SQLite

Student Schedules

Goal: Develop a system capable of helping to manage timetables after they have been created (modification, visualization, ...).

Used Technologies: C++, OOP programing, Doxygen

UNIX Programming

Goal: Group resolution of UNIX programming exercises.

Used Technologies: System programming (UNIX/LINUX API)

RGB Color Images

Goal: Represent and process RGB color images with 8-bits per RGB channel.

Used Technologies: C++

Beatriz Carneiro

+351 911550650



mariabeatrizcarneiro2003@gmail.com



Porto, Portugal

ABOUT ME

Motivated Informatics and Computing Engineering student at Faculdade de Engenharia da Universidade do Porto, eager to apply my skills and knowledge in a professional setting. Seeking a challenging position to gain practical experience and contribute to a dynamic team while further developing my expertise in the field.

SKILLS



C++, C#, Python, Java, OOP programming



UML, SQL, Databases, HTML, CSS, JavaScript



English

MY EDUCATION

High School, Sciences and Technologies

Colégio da Trofa

Informatics and Computing Engineering (Current)

Faculdade de Engenharia da Universidade do Porto