



GUILHERME PINHEIRO

ELECTRONICS & AUTOMATION ENGINEER

CONTACT ME AT

-  (+351) 938 400 164
-  pinheirogui@gmail.com
-  gppinheiro.github.io
-  linkedin.com/in/gppinheiro
-  Vila Nova de Famalicão, Portugal

SKILLS

Adaptation & Flexibility
Creativity
Organization
Problem Solving
Strategic Thinking
Teamwork




PROGRAMMING SKILLS

→ C → Java
→ Python → HTML5

LANGUAGES

→ Portuguese - Native
→ English - B1

EVENTS

-  1st Place - Eurekathon (2020)
-  Bosch Connect Days (2019)
-  COTEC i4.0 Challenge (2019)

PERSONAL PROFILE

I'm an engineer who is passionate about cars, racing competition and robotic development. I am highly disciplined person with strategic thinking and a sensitive understanding of what is demand today from an engineer. This allows me to guide my performance with basic principles such as collaboration, organization and teamwork.

WORK EXPERIENCE

Summer Internship

Bosch Car Multimedia, Braga | July 2017

- I had the opportunity to interact with several types of engineers, such as informatical, eletrical and mechanical engineers. This allowed me to decide what I wanted to study and what I aspire to follow in the future. Besides this, some of my personal skills, like communication, project management, planning and strategic thinking were also improved.

Summer Internship

CEIIA, Matosinhos | July 2015

- Throughout two weeks, I had the opportunity to get to know some CEIIA's projects and to learn about polymers. This summer internship was a collaborative work with my 5 colleagues in order to prepare us for next year's F1 IN SCHOOLS competition.

EDUCATIONAL HISTORY

Integrated Master in Electrical and Computers Engineering

FEUP | Sept 2017 - Present

- Current Year: 4
- Field of studies: Electronics & Automation
- Master: Robotics & Systems

PRESENT PROJECTS

- Shell Eco Marathon
Shell Competition
- CalDev
Developing a sports calendar app (using Java language)