



GUILHERME PINHEIRO

ELECTRONICS & AUTOMATION ENGINEER

PROFILE:

Passionate engineer when it comes to cars or simple races competition or different robots. I am highly disciplined person with strategic thinking and the sensitivity of perceiving the needs of daily basis, guiding my performance in basic principles such as collaboration, organization and team work.

SKILLS:

- Creativity
- Organization
- Problem Solving
- Strategic Thinking
- Team Work

LANGUAGES:

SPEAKING

- Portuguese (Native)
- English (B1)
- Spanish (A2)

COMPUTER

- C & C++
- Python

DETAILS:

Date of birth: 13/11/1999

Nationality: Portuguese

Address: Vila Nova de Famalicão, Portugal

Email: pinheiropgui@gmail.com

Mobile: (+351) 938400164

GitHub: @gppinheiro

LinkedIn: <https://www.linkedin.com/in/gppinheiro>

Website: <https://gppinheiro.github.io>

EDUCATION :

FEUP - FACULDADE DE ENGENHARIA DA UNIVERSIDADE DO PORTO

September 2017 - Present

Master in Electrical and Computers Engineering

- Current Year: 3
- Field of Studies: Electronics & Automation

EMPLOYMENT HISTORY:

SUMMER INTERNSHIP

Bosch Car Multimedia, Braga | July 2017

I had the opportunity to see different kind of engineers, like informatics, eletrical and mechanical. I was able to decide what I want to study and follow in the future and improve some personal skills like communication, project management and strategic thinking.

SUMMER INTERNSHIP

CEIIA, Matosinhos | July 2015

Name: "Os compósitos no automóvel e na aeronáutica" (PT).

During two weeks, I had the opportunity to know some CEIIA's projects and to learn about polymers. I did this summer internship with more 5 colleagues in order to prepare us for next year F1 IN SCHOOLS competition.

EXTRA-CURRICULAR ACTIVITIES:

UVT - UNDERWATER VIDEO TRACKING PROJECT

FEUP | October 2018 - Present

Team formed by 3 elements. The project consists of creating a rail system for filming and treating a submarine's image, controlled by a person outside the water tank.

F1 IN SCHOOLS

F1 IN Schools | November 2014 - June 2015

The project consists of drawing and 3D machining of a miniature of a formula 1 car to participate in the finals.