# **GONÇALO PEREIRA**

## **Electrical and Computer Engineer**

@ goncalo\_pereira@outlook.pt in linkedin.com/in/g-pereira +351 919 157 890
github.com/G-Pereira

EXPERIENCE

# Hardware Developer

#### **BOSCH Car Multimedia**

🛗 Jan 2023 – Present

💡 Braga, Portugal

Porto, Portugal

• I am part of the Hardware team where we design infotainment systems for different car manfacturers.

## IoT Specialist BUILT CoLAB

🛗 Mar 2021 – Jan 2023

Porto, Portugal

• I developed specialized sensor prototypes for construction machinery (e.g. trucks, pavers, rollers) to improve productivity of the construction sector by making it more digital and reduce overhead and improve observability of construction processes.

# HDMI-LVDS Video Converter

### Summer Internship

🛗 Jun 2019 - Sep 2019

♀ APTIV, Braga, Portugal

- A video converter schematic circuit and layout were designed in order to be used as a debugging tool on **infotainment** systems development and validation.
- Several product life-cycle activities were performed, for example component replacement analysis due to components end-of-life as a way to interact with the company's team.

# Underwater Autonomous Vehicle for Target Searching Computer Vision

🛗 Sep 2016 - Dec 2017

INESC TEC, Porto, Portugal

 I took part in a team which developed an underwater autonomous vehicle for a competition that had the mission to map and detect targets in an emergency response scenario where it's not proper to be explored by humans, inspired by the 2011 Fukushima accident.

# IoT Sensorization Solution for Solar Panel Laboratory Field Experience

🛗 Aug 2015 - Jan 2016

**Q** Lisbon, Portugal

• Developing a smart temperature and humidity sensor system for an oven to improve manufacturing yield was my initial contact with designing electronic systems to be used in a factory floor.

✤ https://g-pereira.github.io/



# **EDUCATION**

Master in Electrical and Computer Engineering

Faculdade de Engenharia da Universidade do Porto (FEUP)

🛗 Sept 2015 – Nov 2020

Microelectronics and Automation

### Erasmus+ Program

### **University of Twente**

🛗 August 2018 – February 2019

- I consider the experience I had in the UT and in the Netherlands in general improved my critical thinking and my interaction in a multicultural environment
- The courses I took: System On-Chip design, Embedded Computer Architectures, Internet Security and Advanced Programming enriched my knowledge on Embedded Systems

# STRENGTHS

Analog and digital electronics C/C++ Linux for embedded systems



# LANGUAGES

Portuguese Native

English - C1

Cambridge Certificate in Advanced English

# LEISURE

# Sports

Played basketball for 7 years in FC-Gaia and I still enjoy riding my bike on the weekends.

Open-Source Contributions

I enjoy creating gadgets for smart home devices and robots, and I often find myself contributing and developing open sourced projects on GitHub.

# ACTIVITIES

# LCD Porto - Laboratório de Criação Digital

#### Secretary and Member

🛗 Nov 2016 – Present

Porto, Portugal

 Being involved in community and social technical projects has been giving me real world and a raw perspective where we as a society most need technology to be.

- Workshops and projects about electronics projects (e.g. microcontrollers, PCB design, home automation)
- As part of the coordination team, I have been developing a number of soft skill regarding management, organization and professional relationships.

## IEEE Robotics and Automation Student Chapter Member and Founder Chair

🛗 Oct 2016 - Sep 2019

**9** Porto, Portugal

- Being a leader in a team with people from different technical backgrounds improved my skills of knowledge sharing and organization of work teams by matching the right people together.
- Giving workshops also improved my experience in explaining topics clearly even if those were trivial for me.

Most popular workshop: https://github.com/ieeeupsb/workshop\_ESP8266

# IEEE R8 Student & Young Professional Congress 2018, Porto Branding Team - Organization

🛗 25 - 29 Jul 2018

**9** Porto, Portugal

- My role was to arrange manufacture of designs made by the team balancing cost and quality of the different processes.
- During the event dates I also helped in logistics which gave me experience to think on possible needs of the participants and provide for them in proper

time in order to make the participants enjoy the event.

### "Universidade Júnior" and "Mostra da Universidade do Porto" Tutor

🛗 2016, 2017 and 2018

♥ FEUP, Porto, Portugal

• Talking about my study program and Engineering in general to help younger students choosing the right study path. To that end, workshops about robotics (sensors and actuators, maze solver and robot races) were presented.

"Projecto Saber"

### Volunteer

🛗 Jan 2015 – June 2015

**V**ila Nova de Gaia, Portugal

- Helping younger students in their homework was my initial experience in knowledge sharing.
- Hours in record: 36

# PROJECTS

**Opulo LumenPnP** 

Contributor to electronics design of opensource Pick and Place machine

# ETSI Cooperative Perception

V2X service implementation

### Light Dimmer

A Thread device using nRF52, OpenThread and Matter

Doorbell Door ringer using FreeRTOS on ESP32

# IoT on Azure

MQTT on Azure IoT Hub cloud services using ESP32

**PiTank** Robot Learning game with ROS

Audio RF System FPGA Prototype

# PARTICIPATIONS

#### POP'16

1st place Optimize C code execution

F1 In Schools 2nd Regional, 10th Nacional and "Research

and Development" award Racing Car Prototype

#### EBEC

Rapid Prototyping to solve a challenge

Neeeil It at CEiiA Autonomous boat to solve maze

### **Pixels Camp**

Supermarket chat bot