# **MIGUEL REIS**

ELECTRONICS AND COMPUTER ENGINEERING STUDENT

#### PERSONAL PROFILE

Cconsider myself organized, creative, communicative and committed. Currently with an average grade of 14. I like challenges and I'm always ready to learn to improve personally and professionally.

### EDUCATION



2017-Present

Electronics and Computer Engineering Escola Superior de Tecnologias de Setúbal

#### TECHNICAL SKILLS

- Experience in programming languages such as C, C ++, Java and Python.
- Experience in CAD programs like KiCad and Fusion360.
- Experience with AVR, Intel 8051 and ESP8266 Microcontrollers.
- Experience in design and applications of digital circuits and analog circuits.
- Advanced level of Portuguese and English.
- Driving license.

## CONTACT



🖂 miguelareis98@gmail.com

in /miguel-reis-473687163

## PROJECTS

- I designed a circuit board that helps in the prototyping of digital circuits. (https://hackaday.com/2018/09/08/see-binaryon-your-breadboard /)
- Contributed to the development of an Airbus A320 flight simulator by designing circuit boards for the cockpit, as an extracurricular project.

# PROFESSIONAL EXPERIENCE

#### Member. ECE Course Core

FEB 2018 - FEB 2019

- Organized lectures and activities for the course.
- I dealt with public relations both on the part of the course students and the Student Association.

#### Financial Responsible, ECE Course Core

FEB 2019 - FEB 2020

- Organized budgets for all activities organized by the Course Core.
- I prepared and led presentations.