David José da Rocha Marques

Recent graduate. Highly motivated, autodidact and quick learner. Always eager to learn and improve, both personally and professionally.



Info

Nacionality: Portuguese (a): +351 962 154 064

Languages

 Portuguese 	00000
English	00000
German	•0000

Pro

ogramming	
Python	
• LATEX2	
 Matlab 	
• SQL	
• Elisp	$\circ \circ \circ \circ \circ$
Bash	•0000
• C	•0000

Tools

• Git

Operative Systems

• GNU/Linux	00000
Windows	00000

Commercial Software

 Mcsft. Excel 	00000
 Mcsft. Word 	
 Mcsft. PwPt 	00000

General Skills

- Team-work
- Communication

Hobbies

- Reading
- Traveling
- Programming

Education

Mechanical Engineering Masters 2011-2018

Energy Department.

Instituto Superior Técnico, Lisboa, Portugal.

Master's Grade Average: 15/20

Extracurricular Activities

JUNITEC2016-2017

University's junior company. Member of the technical department, part of a team working directly in a project.

Skills: Team-work, Communication, Event Organization

Monitor of laboratory equipped with computers with technical software, used by students. Functions included guaranteeing good study conditions and proving support to other students regarding the usage of software related with programming, CAD, and FEM. Networking, account creation/administration, software and hardware maintenance of 60 divided in two

Skills: Team-work, Communication, Management, Windows,

Networking

Notable Projects

Master's Dissertation Grade: 18/20

Intelligent thermal comfort controller capable of adapting to a office user's preference and autonomously managing the ventilation system.

Learning system based on Reinforcement Learning.

Skills: Python, SQL, Linux, Rasperry Pi, LATEX2, Git

Techstorm 2_{nd} Place

24 hours to develop an electronic product and present it in a 3 min pitch. The team was awarded the second place.

Skills: Team-work, Communication, Python, Arduino

Biogamming

EMG and arduino based product with the objective of controlling video games with muscle movement.

Skills: Team-work, Communication, Python, Arduino