JOSUÉ **FREIRE**

R. do Castelo da Maia Ginásio Clube 58

Castelo da Maia, 4475-396



josue.r.freire@gmail.com

josuefreire.com github.com/josuefreire1 www.linkedin.com/in/josue-freire/



PROFESSIONAL SUMMARY

Even though I haven't finished my bachelor degree I have a good knowledge about system administration and basic working knowledge in programming.

I'm really eager to start a career in the tech industry.

I have some programming skills in C/C++ and I'm learning python at home and trying to contribute to open source projects. I'm searching for an opportunity to grow and to prove I'm capable of achieving more, and develop myself further.

SKILLS

- Network maintenance
- Extremely organised
- Website maintenance
- System backups
- System upgrades

- C and C++ (basic working knowledge)
- Python (basic working knowledge)
- Linux Servers
- Linux System Administration
- PenTesting
- Front End Dev (HTML and JavaScript)

WORK HISTORY

03/2017 - 09/2018 Machine Operator

CTT - Correios de Portugal — Maia

- Worked with OCR sorting machines.
- Detected and reported malfunctions and out-of-tolerance machining.
- Monitored product standards and quality-control programmes.

05/2014 - 07/2014 Intern

MDS Insurance — Porto

- Resolved computer hardware and software, printing, installation, word processing, email and operating systems issues, supported with a ticket software (OTRS).
- Restored data using Acronis, operating systems, files, documents and drivers.
- Set up and configured hardware (laptops/desktops/printers/phones) and software(Word, Excel, PDFReader, Others).
- Maintained accurate hardware(laptops/desktops/printers) inventories.

11/2012 — 02/2013 Surveyor Intern

ERI Engenharia — Matosinhos

- Created a database of gas pipes locations using GPS coordinates, for EDP Energia
- Interpreted drawing mark-ups and implemented drawing revisions provided by engineers.
- Created topographic maps using AutoCAD 2013.
- Provided drafting support to a civil engineering staff.

11/2011 — 02/2012 Surveyor Intern

FLP topografia — Alfena

- Provided CAD work for design of all civil, mechanical, and electrical instrumentation and controls for installation of three gas-drive reciprocation engine compression units.
- Created assembly and layout drawings using AutoCAD 2012.

EDUCATION

2015 - 2017 Bachelor's degree: Computer and Information Systems Security (*NOT COMPLETED*)

ESTG - Politécnico do Porto — Felgueiras

2013 - 2014 Specialisation Course: System, Networking, and LAN/WAN Management/Manager

ESTG - Politécnico do Porto — Felgueiras

2010 - 2012 Specialisation Cource: Land Surveyor

CICCOPN — Maia