

JOÃO OLIVEIRA Santa Maria da Feira, Portugal

jpoliveira.mm@gmail.com



linkedin.com/in/jotavare/



916 046 423



github.com/jotavare

SUMMARY

I'm currently studying the Common Core at 42 Porto. I'm a dedicated professional with experience in programming, graphic design, and web development. My primary areas of focus are cybersecurity and data analysis. I'm known for my strong organization, effective time management, and collaborative teamwork. I'm action-oriented and always eager to learn.

WORK EXPERIENCE

Junior IT Lifeguard



42 Porto · Contract

Jul 2023 - Sep 2023 (3 months)

- Mentored and guided more than 300 students in C language, Makefile, Shell, Linux, and GDB;
- Engineered automation tools in Python and projects to enrich the learning experience;
- Assisted in reviewing and updating project/exam sessions to ensure their relevance and effectiveness;
- Revamped the IT infrastructure plan and provided daily Slack support;
- Conducted weekly code reviews, supervised exams, and evaluated group projects in C;
- Contributed actively to community-building efforts, fostering a dynamic environment;
- Orchestrated various events and activities to promote the spirit of 42;
- Engaged in productive team meetings, offering feedback and innovative ideas;

CYSMYSIL

Offset & Pre Printer / Graphic Designer



Carmasil · Full-time

Jan 2017 - Jun 2021 (4 years 6 months)



Graphic Designer

Carmasil · Full-time

Oct 2014 - Dec 2016 (2 years 3 months)



Graphic Designer/ Web Designer

Cor Ideal · Internship

Sep 2013 - Jun 2014 (10 months)



Graphic Designer/ Web Designer

Bruno dos Santos · Internship Sep 2012 - Jun 2013 (10 months)

MAIN SKILLS & SOFT SKILLS

C • C++ • Python • Virtual Machines • Git • Linux • SQL • Network Administration • Computer Graphics Debugging • Organization Skills • Adaptability • Teamwork • Resiliency • Time Management

EDUCATION



42 Porto

42 Common Core, Computer Engineering Nov 2022 - Present

Common Core is the foundation of 42. Usually takes 18 months to complete the inner circle. It covers essential human and technical skills, including C/C++ programming, classic algorithms, file system access, UNIX process management, basic network architecture, system administration, exploring object-oriented programming and tackling a client-server project.

42 Porto



42 C Piscine, Computer Engineering Sep 2022 - Oct 2022

The Piscine is a phase of the selection process that lasts 4 weeks and involves face-to-face experience at the 42 Porto campus. This is a very intense period of great commitment and enormous learning. During the Piscine, I discovered a lot about the basics of programming and the importance of working as a team.



Instituto Superior de Engenharia do Porto

Zero Year, Computer Engineering Oct 2021 - Jun 2022



Colégio de Lamas

Professional Course, Multimedia Technician - QNQ/QEQ Level 4 Sep 2011 - Jun 2014

CERTIFICATIONS



CS50's Introduction to Cybersecurity

CS50

b0aa0bac-6d74-4a44-b133-32482803b186



Google - Data Analytics

Coursera

TPD7MPX2ATQG



University of Michigan - Python

Coursera

F8XYXJ5HGESF



Google - Project Management

Coursera

E3JTHNY72432



IBM - Data Analyst

Coursera

G2J8925XTB8Z



The Fudamentals of Digital Marketing

Google Digital Garage

180959679

PROJECTS



Common Core Projects

Detailed information about my projects and exams. Contains code developed at 42 Porto. Nov 2022 - Present



Piscine Projects

Detailed information about my projects and exams. Contains code developed at 42 Porto. Sep 2022 - Oct 2022