ARTHUR RODRIGUES MARQUES, FRONT-END DEVELOPER

Porto, Portugal

(+351) 938566646 | arthur.marques.dev@gmail.com

https://www.linkedin.com/in/arthurrmarques/ || https://amarques-portfolio.netlify.app || https://github.com/Arthurmqz

PROFESSIONAL SUMMARY

An effective communicator, who interacts positively and efficiently in a team, detail orientated, with a solid scientific background, excellent time management, quickly adaptive to shifting priorities and new demands, and applies clear analytical thinking to troubleshooting.

A result-oriented professional, focusing on the company's guidelines, willing to push forward to the limits to achieve big goals.

Creative, dedicated, proactive, self-taught, eager to constantly learn, and in constant evolution.

EDUCATION

UNIVERSIDADE DO PORTO PORTUGAL

Master of Science, Agricultural engineering

SEPTEMBER. 2019-DECEMBER. 2021

• Research Volunteer (2020).

Universidade Federal do Ceará

FORTALEZA, BRAZIL

AUGUST. 2011- JULY. 2017

- Bachelor, Agricultural engineering
- Exchange program at University of Manitoba (2013-2014).
- Undergraduate Student Researcher (2015-2017).

PROFESSIONAL EXPERIENCE

Freelance Portugal

Front-end developer APRIL. 2022

- Responsible for implementing the design thinking, color palette, and accessibility (accessible design and evaluation).
- Create a whole responsive webpage using HTML (Bootstrap), CSS, and JavaScript.
- Studying TypeScript, JS framework as React and back-end (NodeJS).

OTM VERDE PONTA DELGADA, PORTUGAL

Agronomist

FEBRUARY. 2021 – DECEMBER. 2022

- Responsible for implementing an intelligent work method to increase the performance of greenhouse grow operations.
- Responsible for improving the preventive maintenance programs and continuous improvement procedures for plant growth.
- Development of growing schedules in line with business targets.

SICOOB CREDIADAG GOIÂNIA, BRAZIL

Agricultural Credit Auditor

SEPTEMBER. 2018—SEPTEMBER. 2019

- Supervising land conservation projects and waste management programs for farms.
- Implementation of an efficient reports production method to improve the analysis of agricultural loans.

LANGUAGES

Portuguese (Native); English (Advanced); Spanish (Basic)

PUBLICATIONS

• The Technological Level of Agricultural Mechanization in the State of Ceará, Brazil

JANUARY - 2019

Metodologia do teste de condutividade elétrica em sementes de sorgo granífero

MARCH - 2018

ADDITIONAL INFORMATION (OR OTHER EXPERIENCES & INTERESTS)

Volunteer at Woof Brazil (2017-2018)