



IoT and Data Science

JUNIOR LEVEL

Data Scientist

21/07/2022

Job Description:

Hello there, if AI is your passion and you want to be at the forefront of an entire industry and be a part of a chill environment of young engineers, this is the place for you!

As a Data Scientist at Frontwave your role is to create and maintain machine learning/deep learning pipelines and work throughout the entire model lifecycle, from database management and labelling, feature engineering, data wrangling to training, inference and deployment on Azure services.

You will be creating image recognition/segmentation models for the natural stone industry, knowledge of deep learning computer vision models is a must as is image manipulation techniques (matrices calculation, colour space, edge detection, filters, etc.)

You will also give support to other company's products.

We have padel tennis matches almost every other week!

Qualifications:

- Minimum bachelor's degree in the IT area or equivalent.
- Working experience with Data Science toolkits
 - Python (Flask, OpenCV, Pytorch/Tensorflow, Numpy, SKlearn, Matplotlib, GraphQL (client side) for API calls
 - Databases (NoSQL): MongoDB
- Javascript (React, React Native) is a plus;
- Hands-on experience with cloud databases (Azure, AWS or others) is a plus;

What we offer

- Multi-disciplinary working environment
- Remote work (hybrid system)
- Opportunity to work in a challenging industrial sector
- Health insurance

Frontwave is a company with +20 years of market experience focused on R&D projects, with a technology-based approach. At Frontwave, we value commitment, initiative/autonomy and team work.

If you're interested in this application, please contact us to frontwave@frontwave.pt, referring the job title. Thank you!