

JOB OFFER: COMPUTER VISION ENGINEER

Who we are:

We are a leading player in the field of research, development, distribution, and installation of automatic microscopy diagnostic systems. Using artificial vision technology (deep learning, machine learning and computer vision), we are specialized in biomedicine. Main office located in Barcelona (Spain) selling in more than 100 countries worldwide. More information: www.micropticsl.com

What we are looking for:

We are looking for a Computer Vision Engineer for helping our development team with research and development of Machine Learning/Deep Learning algorithms for our medical image diagnosis systems.

What you have:

- Degree in Informatics Engineering / Telecommunications Engineering or similar.
- More than 3 years of experience in Python or similar.
- Experience of minimal 1 year in Computer Vision, especially in Machine Learning and Deep Learning.
- Experience with ML.NET, TensorFlow, PyTorch, ONNX or similar.
- Object detection/classification/segmentation algorithms.
- Working with cloud platforms for training and deployment (Azure, AWS or similar).
- Ability to analyze and find solutions for problems independently.

Nice to have:

- Masters/PhD in Computer Vision
- Experience in deep learning with medical images
- Experience on deployment of DL models to production
- C# and C++ knowledge
- Experience working with Microsoft Visual Studio (WPF and WinForms)

Interested?

Send your motivation letter and CV to jobs@micropticsl.com