

# Machine Learning Engineer

**10000 - 15000 PLN + vat (B2B) per month**

Location: Wroclaw or Remote

## Description

At Alphamoon our mission is to reimagine how people approach automation from small and medium companies to large enterprises.

We work on our platform for document processing and intelligent automation using state of the art machine learning and NLP technologies with beautiful UX. We use lean product management practices to create products that customers love.

We always do our job with a lot of enthusiasm and keep the highest standards in our young team of professionals.

We are looking for a passionate and highly motivated candidate to join our team as a *Machine Learning Engineer* for working on various AI/ML projects including computer vision, NLP, predictive modeling, and optimization for business and industry.

## Information

At Alphamoon you will work in a comfortable workplace with a computer, monitor and other tools of your choice.

- Operating system: Linux - Ubuntu
- Computer: PC
- Monitors: 2

## Responsibilities

- Design and implement ML systems
- Plan and prioritize tasks
- Research and implement appropriate ML algorithms and tools
- Select appropriate datasets, data transformations and feature extraction methods
- Run ML tests and experiments, perform error analysis using test results
- Write project documentation (including project outlines, partial and final reports)
- Communicate with the clients
- Keep up-to-date with the developments and technologies in ML

## Requirements

- +2 years of proven professional experience in industry and / or academia as a ML engineer or similar role
- Strong foundation in Machine Learning (including knowledge of probability & statistics, mathematical optimization, ML fundamentals, basic ML algorithms, Deep Learning)

- Good knowledge and experience in at least one of the following: Computer Vision, NLP, Predictive modeling using classical ML or Deep Learning
- Strong programming skills in Python
- Good knowledge of NumPy / Scikit / Pandas / PyTorch or TensorFlow
- Good understanding of Git
- Good written and spoken english (B2 level is required)
- Ability to work in a dynamic and changing environment
- Ability to quickly solve analytical problems
- Good communication skills
- Proactivity and desire to learn new technologies

### **Nice-to-haves**

- Research papers track record
- Experience in deploying ML models into production
- Experience in Natural Language Processing
- Experience in working with Azure

### **Benefits**

- Working on challenging and exciting AI/ML based product
- Working and learning from experienced team
- Working in a young and dynamic team
- Friendly atmosphere with lean management style
- Permanent employment
- Opportunities for career development
- Opportunities to work with international companies
- Fancy office in the city center with lovely terrace on the rooftop
- Kitchen
- Bike parking and shower
- Sport subscription

Candidates are asked to send their applications. We keep the right to contact only selected candidates.