

Machine Learning / Artificial Intelligence Engineer

Description

Polixis is utilizing Data Analysis and Storing methods to deliver a breakthrough product and services that will help our customers.

The Artificial Intelligence Specialist will work with emerging and existing technologies to spearhead the development of Artificial Intelligence (AI) and Machine Learning (ML) as it relates to the data analysis needs of the company.

The team is looking at ways AI/ML could help organize data; enhance design capabilities; make use of big data; improve content identification speed.

Job Responsibilities

As the ML/AI Engineer your responsibilities will be, but will not be limited to:

- *Work with development teams to strategize process and design plans for implementation of AI/ML.*
- *Review and Implement the best strategies for AI/ML and data storage technologies to support the product.*
- *Resolve technical design conflicts.*

Basic Qualifications

- *Bachelor's Degree in Computer Science;*
- *1+ Knowledge of AI and ML algorithms;*
- *1+ Experience with Machine Learning with frameworks such as Tensorflow.*

Preferred Qualifications

- *Strong math background;*
- *Experience in deploying Artificial Intelligence/Machine Learning systems to production;*
- *Broad knowledge of modern Artificial Intelligence techniques;*
- *Programming experience in Python (any other languages such as Java, C++ or JavaScript are a plus);*
- *Big data processing and programming experience.*

What we offer

- *Competitive salary;*
- *A possibility to grow within a growing company with recognized expertise on Risk & Compliance;*
- *First class training and experience in understanding regulatory and practical framework of European banking operations and associated FinTech products.*

Application procedure

Interested candidates should send their CVs to jobs2@polixis.com with a subject line "ML/AI Engineer". Please, kindly note that only shortlisted applicants will be contacted. Please, also note that this is a full-time position and cannot be combined with any other positions.

Application Deadline: 6 March 2019