

## **Machine Learning Engineer**

## What we are looking for:

- We are looking for candidates with a Bachelor or Master's Degree in Computer Science or any Engineering related field.
- You will be working on the core ML & Data Engineering team; you will be working on problems related to non-conventional optimization techniques.
- You will be focused on building, deploying, monitoring & maintaining the next generation of our models & algorithms.
- Industry experience preferred but exceptional fresh graduates may also apply.
- Strong proficiency with Python, C++ or Scala.
- In short you have an extreme willingness to learn new things and a can-do attitude to tackle new and challenging problems!

## **About You:**

- Sound understanding of machine learning fundamentals. [essential]
- Solid grasp of Python (Numpy, Scipy, Pandas, Scikit-learn) & SQL. [essential]
- Knowledge about Data Analysis and Predictive Modeling. [desired]
- Knowledge about distributed & big data systems: Hadoop, Spark, AWS S3. [desired]
- 2+ years' Experience with computer science fundamentals in object-oriented design, data structures, algorithm design, problem solving, and complexity analysis. [desired]
- Used deep learning frameworks: Keras, TensorFlow, PyTorch, etc. [desired]
- Used "classical" Machine Learning techniques: gradient boosting, random forest, regression, classification. [desired]