

Machine Learning Engineer



Hi there!

We are happy to invite you to the next stage of our application process. The purpose of the task is to **see the thoughts that lead you to the answer** more than the answer itself.

The Data

Given is a dataset of all public maps in our database, which have received a rating as well as a category. The base case would be to deveop a predictive model around either the category or the rating. However, alternatively you are also encouraged come up with any other idea you may have!

The Model

Write a jupyter-notebook where you describe the thought process that went into the given task, from data preparation, feature engineering, parsing, towards training a model. Discuss your process and results visually as well as with text. If you have opted for an alternative idea describe how this type of features might be used by our customers and in which way it would benefit them.

Have fun working on the challenge!

The Meister Team