# Vladislav Malkov

# Machine Learning Engineer



#### Contacts

+7(915)054-89-14.

**∠** vvmalkov@edu.hse.ru.

https://github.com/vladislareon.

## Work experience

Aug 2022 –  $\,$  PJSC Sberbank, intern Data Engineer developer. Moscow, Russia. present

 Working with a large array of data (analysis, structuring, processing) using Pyspark, Python

Development of services for processing unstructured data, automating the creation of features to identify fraudulent transactions.

Participation in the development of analytical products based on the results of the analysis of large amounts of information.

July 2022 – **Higher School of Economics University**, researcher at the International present Bioinformatics Laboratory. Moscow, Russia.

• Research of the possibility of using and interpreting neural networks to solve the problem of recognizing secondary DNA structures.

Apr 2022 – **Higher School of Economics University**, teacher assistant in Introduction July 2022 to Data Science. Moscow, Russia.

• Prepare seminars materials and home works, check students' works, answer both theoretical and practical machine learning, programming questions, which help students more efficiently assimilate information.

#### Education

2019 – **Bachelor degree**, Higher School of Economics. Moscow, Russia. present

• Faculty of Computer Science, Applied Mathematics and Informatics.

2008 −2019 **School**, Educational complex of the author's physics and mathematics school lyceum №61, Bishkek, Kyrgyzstan.

#### Skills

o Machine learning Catboost, Xgboost, Numpy, Matplotlib, Sklearn, Seaborn

## • Deep learning

Pytorch CNN, RNN

## Work with data

Pyspark, SQL, Pandas

## $\circ \ \mathbf{Recommender} \ \mathbf{system}$

User2User, LFM, ALS

## o NLP

Transformers, Gensim Word2Vec

## • Programming

Python, C/C++

## $\circ$ Backend

Flask

• Technical English

## Languages

## $\circ$ Russian

Native speaker

## o English

Intermediate

## Interests

Sport

Swimming