Vladislav Malkov

Curriculum Vitae

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Education

2019- Bachelor degree, GPA: 8.48, Higher School of Economics, Moscow, Russia.

• 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.

Github

o https://github.com/vladislareon

Hard skills and Research Interests

• Machine learning and data analysis

Numpy, Matplotlib, Sklearn, Xgboost, Catboost, Seaborn

Classic methods of Machine Learning

Deep learning basis

Pytorch

• Work with databases SQL, Pandas

Computer vision

Torchvision

o NLP

Transformers, Gensim Word2Vec

Programming

Python, C/C++

Backend

Flask

• Higher mathematics

Calculus, Probability theory, Differential equations, Linear algebra

- Bioinformatics
- Computer Architecture and Operating Systems

Linux

- Latex
- o Technical English

Course Projects

o Predicting Hotel User Evaluation of Recall Text

- ECG-based heart disease detection system
- Anime data analysis and visualization
- Exploratory Data Analysis and prediction of Taxi Time in New York
- A neural network for the regression task of predicting the song's release year
- Image classifier with CNN
- Search and study of genome regions where a certain histone tag is present at ZDNA sites with using convolutional neural network
- \circ Decryption of audio recordings, classification a set of 1 second lengths for three words
- Heart attack statistics

Knowledge and ability to use classical machine learning algorithms and metrics. Data manipulation and analysis in Python

Knowledge of deep learning, work with convolutional neural network, transformers.

An advanced level of knowledge of the structure of the Python language, object-oriented programming, and the use of data processing libraries (numpy, pandas and matplotlib) for solving various types of problems. Working with the flask framework.

Basic knowledge and skills of using SQL to work with databases.

Also familiar with programming languages such as C (basic) and C ++ (advanced)

Work experience

Experience in the preparation of data and using Machine Learning Algorithms in university projects.

A neural network for the regression task of predicting the song's release year, image classifier with CNN.

Collecting data using BeautifulSoup, Pandas and visualization using seaborn.

Within the framework of the educational software project, I am developing a web service for working with clients, searching for methods for collecting data from various ECG results (the specifics of this educational project) and their subsequent processing.

Prediction of Taxi Time in New York

Related Courses

- Machine learning
- Introduction to deep learning
- Basic methods of data analysis
- Digital processing of bioelectric signals
- Bioinformatics
- Algorithms and data structures

- \circ English conversation courses
- IELTS courses

Languages

- Russian Native speaker
- English
 Intermediate

Interests

• Sport Swimming