NIKITA BARINOV

Moscow, Russia

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EDUCATION

Moscow Institute of Physics and Technology

Student of Applied Mathematics, Computer Science and Economy

Department of Data Analysis

MIPT and Yandex School of Data Analysis

Lyceum №2 of the city of Rybinsk

Physics and Mathematics class

Moscow, Russia

Sep 2020 - Present

Moscow, Russia

Sep 2022 - Present

Rybinsk, Russia

Sep 2009 - June 2020

Projects

House Price Predictions

Feb 2023 - March 2023

Python Classic ML Feature Engineering Data Visualization

Solved competition on Kaggle about House Price Predictions using classic ML models such as Gradient boosting and Random Forest.

Distillation of knowledge and data

Feb 2023 - Present

Python Computer Vision Latex

Written a paper about the comparison of two approaches: distillation of data and models separately and together. Implemented algorithms of distillation of models and data.

Image Captioning

March 2023 - April 2023

Python Computer Vision Natural Language Processing Transfer Learning

Implemented my own solution of a popular deep learning task of «Image Captioning» on PyTorch in Python. Used different augmentation techniques and text preprocessing.

Courses

Machine learning, part 1

Moscow, Russia

Yandex School of Data Analysis

Sep 2022 - Dec 2022

Python Classic ML Linear Algebra Probability theory Mathematical statistics Linux

- o Implemented Classic Ml models, such as Gradient boosting, Decision tree and Random forest
- Used Bayesian models and applied statistics to make predictions

Methods of modern applied statistics

Moscow, Russia Feb 2023 - Present

Department of Data Analysis

Probability theory | Calculus | Correlation analysis | Python

Machine learning, part 2

Moscow, Russia

Yandex School of Data Analysis

Feb 2023 - Present

Python Deep learning CV NLP Time Series Transfer learning Linear Algebra Probability theory Mathematical statistics

- o Implemented different DL models, such as ResNet18, ResNet50
- Solved problem of «Image Captioning» (CV + NLP)

SKILLS

- Languages: C, C++, Python, Latex
- Technologies: SQL, Git, Linux
- Knowledge: Algorithms, Data Structures, Classic ML, DL, CV, Probability theory, Theoretical and Applied Statistics
- Theoretical CS: Programming Languages Realization Theory, Algorithms Calculation Models, Databases, Fundamental Algorithms, Formal Systems Theory, Discrete Optimization Theory
- Mathematics: Advanced Calculus, Harmonical Analysis, Multiple Integrals, Field Theory, Linear algebra, Higher Algebra, Analytical geometry, Differential equations, Matrix calculations

ABOUT ME

I am a third-year student at MIPT with an overall GPA of 8.07 and interested in machine learning and data analysis. Additionally, I have a background in art, having completed courses at arts school. My experience in both technical and creative fields has allowed me to develop a unique perspective and approach to problem-solving. I have worked on various machine learning projects and have strong analytical skills, with experience in data manipulation and visualization. I am a quick learner, a team player, and am always eager to expand my knowledge and skills in this field.