# NIKITA BARINOV

## Moscow, Russia

barinov.na@phystech.edu +7 (905) 133-08-50

## **EDUCATION**

Moscow Institute of Physics and Technology Moscow, Russia Student of Applied Mathematics, Computer Science and Economy Sep 2020 - Present Department of Data Analysis Moscow, Russia MIPT and Yandex School of Data Analysis Sep 2022 - Present Lyceum №2 of the city of Rybinsk Rybinsk, Russia Physics and Mathematics class Sep 2009 - June 2020 EXPERIENCE Jul 2023 - Oct 2023

Intern ML-developer at Yandex

Java RecSys Feature Engineering Classic ML SQL Improving the Quality of Recommendations at Yandex Music

## Projects

# The effect of distilling models in training on distilled data

Sep 2023 - Dec 2023

Python Computer Vision Latex

Written a paper about influence of knowledge distillation while training on distilled dataset. Presented it in the MMPR-2023 conference.

## 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.

## Courses

# **Natural Language Processing**

Moscow, Russia

Yandex School of Data Analysis Python DL Linear Algebra Probability theory Mathematical statistics Linux Sep 2023 - Dec 2023

- o Implemented Bayesian models (Naive, Kneser-Ney, etc.) and applied statistics to make predictions.
- o Getting to know the modern models such Transformer, GPT.

## 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++, Java, 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.