Daniil Medyakov

Moscow, Russia

 $+7 \ (916) \ 241-72-28 \quad \underline{\text{mediakov.do@phystech.edu}} \quad \underline{\text{https://www.telegram.me/petrsbobrov/}} \quad \underline{\text{https://github.com/asapmed}} \quad \underline{\text{https://gith$

EDUCATION

Moscow Institute of Physics and Technology

Moscow, Russia

Bachelor of Applied Physics and Mathematics

Sep 2020 - June 2024

• **GPA**: 4.65/5.00

WORK EXPERIENCE

Internship in Machine Learning Department, MBZUAI

Mar 2024 - Apr 2024

Researcher

Scientific research in the field of machine learning and optimization.

Laboratory of Mathematical Methods of Optimization MIPT, MIPT-Yandex Laboratory

Aug 2023 - Present

Researcher

Scientific research in the field of optimization.

Tactical Missile Armament Corporation

Jul 2022 - Aug 2022

Transport Analyst

Optimization of the shipping model to the corporation's factories and optimization of the distribution of details to factory.

Lyceum, St. Petersburg

Sep 2020 - Sep 2022

Tutor

Additional lessons in Olympiad mathematics, physics and programming.

PROJECTS

Robust learning with byzantine workers

Mar 2024 - Present

Optimization Python

Development of a robust algorithm for federated learning under conditions, when there are Byzantines in the network.

Optimal data splitting

Feb 2023 - Sep 2023

Optimization Python

Recently, a lot of work on distributed optimization has focused on reducing the large cost of communication. But all results solve the communication bottleneck by focusing only on the fact that communication is significantly more expensive than local computing and does not take into account the various capacities of network devices and the different relationship between communication time and server capacity. We consider this problem an the objective of this study is to achieve an optimal ratio of distributed data between the server and local machines for any communication costs and local computations. The running times of the network are compared between uniform and optimal distributions. The superior theoretical performance of our solutions is experimentally validated.

Summer school "Management, Information and optimization" named after B. T. Polyak

Jul 2023 - Jul 2023

Optimization Python

Participated in the B. T. Polyak Summer School and presented a poster session with a paper on optimal data splitting.

Shuffling methods

Aug 2023 - Present

Optimization Python

Work is in progress to apply the shuffling method to variance reduction and coordinate methods. Nowadays, it is practically obtained that many stochastic methods converge fast if we apply the shuffling technique to them. The aim of the paper is to prove better theoretical estimates of the convergence of these methods, thereby showing that methods with shuffling perform better than without it.

Database

Sep 2020 - Dec 2020

(Microsoft SQL Server) (Metadata) (Transactions) (Triggers) (Optimization)

Created a database in SQL for a conditional poster of performances in famous theaters as a **graduation project** for a course at the MIPT. In addition to creating a DBMS, the following topics were worked out: Manipulating data, Creating and using views, Managing transactions, Managing access, Fetching metadata, Creating and using triggers, Using indexes and query optimizers.

School projects

Sep 2019 - May 2020

Engineering C AutoCAD

Mini-rocket

Designed a model of a mini-rocket in AutoCAD. Inside the rocket there were sensors for measuring temperature, humidity, an axylometer, etc. The sensors transmitted data to a computer using a controller. The controller was programmed in C. The rocket was launched to a height of 150 meters and successfully parachuted to the ground.

ACHIEVEMENTS

• Mathematics Olympiads:

Various Olympiads of levels 1, 2, and 3 from the list of the Russian Council of Education of Schoolchildren, including the MIPT Olympiad

Extracurricular activities

McKinsey case championship

Case Format: Letter of Proposal of a Zinc mining company. The following stages were completed during the project: Directions for medium-term revenue increase are proposed and in-depth analysis on Python was carried out Suggested directions for long-term revenue growth and approach to solving the problem of entering new markets

• Changellenge It cup 2021 case championship

The task of linguistic learning was accomplished. It was required to understand which type of connection belongs to the sentence: consequence, contradiction, independence of statements.

• Nuclear power plant:

As part of a three-day case championship, as part of a team of 10 people designed a model of a nuclear power plant in the conditions of the far north of Russia. In the course of the work, the most advantageous location of the power plant was calculated, an economic assessment of the benefits of its operation was carried out, and its model was created in VR.

• Hobbies

Music (6 years in Music School), Chess(1st category), Figure Skating(vice master), Football, History, Automobiles, Architecture

Courses

• Modern numerical optimization methods: from MIPT

• C++ Engineering: from MIPT

TECHNICAL SKILLS

- **Programming**: Python, C++, C, SQL
- Libraries: Numpy, Pandas, MatPlotLib, SciPy, Scikit-learn
- Knowledge: Calculus, Linear and Higher Algebra, Differential equations, Numerical Optimization, Algorithms and Calculation models, Probability Theory, Complex Analysis, Functional Analysis, Parallel Computing
- Languages: Russian(native), English(B2)