Aleksandr Bogdanov

■+7(905)211-15-18 | ■bogdanov.ai@phystech.edu | ②@d0dos | ☑github.com/Dd0-s

Education _

Physics and Mathematics Lyceum №239

Saint-Petersburg, Russia

Secondary School

• Weighted GPA on five-point scale: 4.71

Moscow, Russia

Sept 2013 - June 2020

Moscow Institute of Physics and Technology (MIPT)

MOSCOW, Nassic

B.S. in Applied Mathematics and Physics

Sept 2020 - Present

- · Phystech-School of Applied Mathematics and Computer Science, direction «Applied mathematics and physics»
- Department of Intelligent Systems
- Weighted GPA on ten-point scale: 8.69

Moscow, Russia

Yandex School of Data Analysis
Additional education

Sept 2023 - Present

• Specialization «Machine learning developer»

Work Experience _

Laboratory of mathematical methods of optimisation

Moscow, Russia

Research scientist and assistant

Au 2023 - Present

- · Writing research papers about mathematical methods of optimisation
- · Assistant in the subject «Optimization Methods»

Department of Mathematical Fundamentals of Control

Moscow, Russia Sept 2022 - Present

Assistant

- Assistant in the subject «Theory and Implementation of Programming Languages»
- · Assistant in the subject «Algorithms and Models of Computation»
- Assistant in the subject «Theory of algorithms and models of computation»
- · Assistant in the subject «Optimization Methods»

Projects

Moscow, Russia

Moscow Institute of Physics and Technology

Feb 2023 - Present

- Research paper about zero-order optimization
- The paper is submitted for submission to the conference NIPS

SQL-database «Canteen»Moscow Institute of Physics and Technology

Zero-order method Jaguar

Moscow, Russia

Creating my own SQL-database for the Canteen in MS SQL

Sept 2020 - Dec 2021

Research visits

Management, information and optimisation named after B. T. Polyak

Nizhny Novgorod, Russia

MIPT, HSE, MSU, Wildberries

July 2023

 School on Optimisation Methods and Machine Learning, where the development of Boris Theodorovich Polyak's ideas in modern science was discussed

Skills

JUNE 23, 2024

• Machine learning

Reinforcement learning

Machine learningTime seriesBayesian learning

• Recommendation Systems

Programming C/C++, Python, GO, SQL, SQL, assembler

Miscellaneous Linux, ₺₸हX, Microsoft Office, Git

• Numerical optimization

• Probability theory

Math · Linear algebra

Mathematical analysis

Mathematical statistics

Languages English (C1), Russian (Mothertongue)

Achievements _____

2022	Scholarship, Excellent grades scholarship	MIP7
2022-2023	S Scholarship, Abramov scholarship	MIP7
Present	Scholarship, Contribution to the development of numerical methods of optimization	MIP7
Present	Scholarship, Rudakov scholarship	MIP7

JUNE 23, 2024