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ABOUT ME

I am a student at one of **the best STEM universities** in the country. I have been making my own projects since I was a kid. (At the age of 11 I won the Moscow district engineering competitions) I developed **teamwork** skills through **camps and hiking trips**. I have been on around 25 hiking trips. These experiences helped me understand the importance of reflection, leadership, friendship and synergy. **GPA: 4.4/5**.
My core **principles** are: 1) Work for the benefit of society. 2) Embrace change. 3) **Golden rule**.

EDUCATION

Moscow Institute of Physics and Technology

- **Bachelor's and master's** degree in "Applied mathematics and physics".
- 09.2019 – 07.2026
- Dolgoprudny, Russia.
- **Thesis bachelor's**: A two-level revenue forecasting model for a large-scale energy system.
- **Thesis master's**: Evaluation of the effectiveness of neural network short-term ocean forecasting.

WORK EXPERIENCE

Institute of Control Sciences

- Moscow – **Data analyst** (09.2022 – 07.2023)

Technologies used: python, json, MsAccess.

A [parser of web site](#) was written. Based on raw data, analysis of a large sample of companies was carried out. The results were presented in a **scientific article**: "A two-level revenue forecasting model for a large-scale energy system." DOI: 10.25728/datsys.2023.2.12

EDUCATIONAL PROJECTS

- [CosmoProject](#) (Programmer)

Technologies used: C++, sfml, git.

The program reproduces gravitational interaction (Newton's laws) between planets and a spaceship. In addition, it allows you to control the ship, land it on the planet and take off from it. Developed in a team of 3 people.

- [Winner of Tinkoff Bank Hackathon](#) (Data analyst)

Technologies used: SQL, python, statistics.

Based on raw data, an analysis of the performance of 3 banking departments was made. Developed in a team of 5 people.

- [Master's Diploma](#) + [ML course](#) (Programmer)

Technologies used: ML/DL, Docker, Python, PyGnome, Linux.

Organizing DL/ML model computations on the server. Working with Docker and Linux. A research project in Oceanology on predicting oil slick dynamics using current data from a DL model.

OWN PROJECTS

- **Beverage bottling project**

Product analytics for a beverage-bottling project (system design, competitor analysis and market entry strategies).

EXTRACURRICULAR ACTIVITIES

- The **curator** of the first-year students of MIPT.
- MIPT **student council member**.
- **The chief organizer** of the MIPT Olympiads in Zelenograd.



SKILLS

- **Programming**
Python, C/C++, SQL, Assembler.
- **Python libraries**
NumPy, Pandas, Matplotlib, **Pytorch**, SciKit-Learn, Plotly, CatBoost, SciPy, PyGnome.
- **Other software**
Git, LaTeX, Power BI, Linux, JupyterLab, Docker.

HONORS AND AWARDS

- **Candidate** for the **Moscow physics Olympiad team**, 2018.
- **Prizewinner** of regional round of all-Russian physics Olympiad, Moscow, 2018.
- **Participant** of regional round of all-Russian mathematics Olympiad, Moscow, 2018.

COURSES (Link)

- [Cisco courses](#) (2016 - 2019).
- [SQL simulator](#) (Karpov courses).
- [Diploma of professional retraining](#) (Data scientist).

LANGUAGES

- Russian (Native).
- **English (B2)**.

SPORT

- Swimming (3rd category).
- Bicycle.
- Dancing.
- Karate (Pre-black belt).

