



OBJECTIVE

A beginner machine learning researcher with an academic background. Specialization in Python programming and data analysis. Actively looking for opportunities to work as a Data Scientist or ML Researcher to expand knowledge and try to work with real cases.

EDUCATION

Moscow Institute of Physics and Technology

Bachelor, Phystech-school of Radioengineering and Computer Technologies

Dolgoprudniy, Russia

2022–2026

Current Average Score: 9.18

SKILLS

Technical Proficiency




- **Proficient:** Python, NumPy, C, Git, L^AT_EX, Matplotlib
- **Familiar:** SQL, Pandas, Intermediate English

PROJECTS

GitHub

- Website for converting an article into a father-daughter dialog, with speech synthesis (hackathon by T-Bank, track “ML”)
- A site for creating a knowledge map based on machine-readable text files (hackathon from the MIPT Digital Department)
- Shoot’em up game (Python course)
 - Working version of the game for 1-2 players
 - Menu with settings(volume, screen resolution, controls)
 - Animations of explosions, buttons/mouse click, sound effects
- Online version of Shoot’em up game (Python course)
 - Working version of the multiplayer game for 2+ players
- Realization of quick sort algorithm for sorting poem (C course)
- Program for solving quadratic equations (C course)

MISCELLEANEOUS

- SQL introduction (July, 2024)  stepik .
- Basics of working with databases and SQL (July, 2024) .
- Advanced machine learning techniques (Ongoing from March, 2024) [Link](#).
- Python practice (March, 2024 - May, 2024) [Link](#).
- Leetcode account  LeetCode.