Georgy Nikishin

nikishin.gs@phystech.edu \cdot +7 910 615 17 95 \cdot Me on github.

Moscow, Russia.



EDUCATION

• Third-year student, 2019-present.

Moscow Institute of Physics and Technology.

Department of Analysis and Forecasting of the National Economy.

 More than 10 courses on Coursera on ML, programming, economics, finance, 2019-2021.

You can see my certificates of completed courses at the [github] .

EXPERIENCE

• Programming.

Python, C, R.

Experience in using python to simplify work. I have developed a smart home system using Django and git.

• Investments and finance.

Optimization of the investment portfolio. Family Asset Management.

Machine Learning.

Basic algorithms ML, nltk, seaborn, sklearn. Experience in using Ml in pet projects.

SKILLS

• Hard skills:

Python (pandas, numpy, matplotlib, nltk), R, Django, Sklearn, matplotlib, SQL, LaTeX.

Languages:

English-B2, French-A1, Russian-native.

PET-PROJECTS

• Sentimental analisis of tweets using Python. [github]

Analysis of people's emotions about the coronavirus by nltk and seaborn.

• Particles.

[github]

Simulation of the motion of charged particles using python.

• Smart home [github] Smart home using Django Django, Python

AWARDS & RECOGNITION

- Nominee of the Physics Choice Question Contest (small research competition), 2020.
- Winner of many school Olympiads, 2016-2019.
- Graduated from high school with a gold medal, 2019.

HOBBIES & INTERESTS

- Competitive sports: football, basketball, tennis.
- Analog photography.