Georgy Nikishin

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

Moscow, Russia



EXPERIENCE

• Programming

I have experience programming in python, C, In python, I worked with pandas, numpy, sklearn, requests, bs4. At the moment, I am developing a "smart home" project using Django.

Machine Learning

I am familiar with the basics of machine learning: libraries and algorithms.

I also completed the course "Introduction to Machine Learning" from Yandex and the HSE.

EDUCATION

• Third-year undergraduate student

Moscow Institute of Physics and Technology 2023

Banking and Finance

Coursera, Sber University 2021

Python and Statistics for Financial Analysis

Coursera, he Hong Kong University of Science and Technology

2021

• Introduction to Machine Learning

Coursera, HSE and Yandex 2020

AWARDS & RECOGNITION

 Nominee of the Physics Choice Question Contest

Moscow Institute of Physics and Technology 2020

SKILLS

Technologies

Python, R, Tensorflow, Django, Sklearn, SQL, Linux

Patterns & Practices

Date-base management , Probability Theory, Linear Algebra

PROJECTS

 Prediction of the winner in an online game [github]

The task was to predict which team would win and in what time, using machine learning techniques.

Python

• **Particles.** [github]

I use python to simulate the motion of particles *Python*

• Smart home [github]

Smart home using Django *Django, Python*

OTHER HIGHLIGHTS

- I am currently completing a course in probability theory from MIPT.
- I am interested in economics and finance.
- You can see my certificates of completed courses at the [github]

HOBBIES & INTERESTS









Finance

Programming

ML

Math