# 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.

February 1999 to August 1999

### **EDUCATION**

# • Second-year undergraduate student

Moscow Institute of Physics and Technology 2022

### Banking and Finance

Coursera, Sber University 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

 Winner of the regional stage of the All-Russian School Olympiad

2019

### **SKILLS**

### Technologies

Python, C, Tensorflow, Django, Sklearn, SQL, Linux

#### Patterns & Practices

Web-programming, System programming, 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* 

• Site [github]

The basis of the site on Django *Django*, *Python* 

### **OTHER HIGHLIGHTS**

- I am currently completing a course in probability theory from MIPT.
- I am interested in economics and finance.
- I am engaged in discrete optimization on Coursera.

### **HOBBIES & INTERESTS**









Finance

Programming

MI

Math