Moscow, Russia

□ +7 (967)-174-69-30 | Sennov2005@gmail.com | SennovE | 3 sennov

## **Education**

## **BS in Applied Mathematics and Computer Science**

Moscow, Russia

NATIONAL RESEARCH UNIVERSITY – HIGHER SCHOOL OF ECONOMICS

Sep. 2023 - Jun. 2027

• Relevant CS courses: Python, Algorithms and Data Structures, Kotlin Mobile Development, C++

• Mathematical courses: Linear Algebra and Geometry, Calculus, Дискретная Discrete Mathematics, Number Theory

## Skills\_

Programming Languages Python (3.13), C++ (20), Kotlin (1.9), MQL4

**Software & Tools** Git, LaTeX

# **Projects**

### A robot advisor that simplifies trading in the terminal RoboForex - MetaTrader 4 🗹

- A bot that allows you to automate the placing and closing of orders with customizable parameters
- · An interface that can be connected to a trading terminal and used to control a bot

#### Telegram bot with an up-to-date schedule for BAMI students at the HSE 🗹

- A bot class has been developed to simplify working with the python-telegram-bot library
- Implemented automatic updating of the lesson schedule and registration of users in the database

### A module for working with polynomials in python

- A class of polynomials has been created from scratch, which contains terms with different degrees of the variable and the remainder in the form of a regular irreducible fraction
- Implementations of FFT and IFFT algorithms, gcd finding functions for polynomials have been created
- The module also makes it possible to work with fractions

## Extracurricular\_\_\_\_\_

#### Языки

- Russian (native)
- English (fluent)
- German (elementary)