Piskarev Timofei Alekseevich

📞 + 7 (926) 455 16 38 📓 piskarev.tim17@gmail.com 😭 Moscow, Russia 🌐 https://github.com/tapiskarev

INTRO: I am a developer with a focus on algorithmic trading systems, quantum trading, and cryptocurrency investments. My expertise lies in developing strategies and solutions for the financial markets, combining my knowledge of programming, math, and finance.

Languages: Programming languages: Tools:

- Russian (mother tongue)
- English (B2)

- Python C++
- Assembler (base)
- Telegram Ot Creatot
- PyCharm, CLion, Jupiter

Bachelor's degree (2021-2025)

University: Higher School of Economics

Department: Computer Science and Data Analysis

My educational journey:

EDUCATION

- (2009 2016) School No. 654 named after A.D. Friedman
- (2016 2020) Lyceum No. 1581 at Bauman Moscow State Technical University
- (2020 2021) Applied Mathematics and Informatics at National Research University Higher School of Economics (admitted to the department without prior familiarity)
- (2021 2023) Data Science and Business Analytics at National Research University Higher School of Economics (after retaking the Unified State Exam, admitted to the desired department)
- (2023 2025) Computer Science and Data Analysis at National Research University Higher School of Economics (switched to distance learning due to the global situation)

My covered topics: https://telegra.ph/My-Covered-Topics-ENG-08-12

Additionally:

(07/2021 - 08/2021) Completion of the course "Introduction to Data Science and Machine

https://stepik.org/cert/1042610 Certificate:

(12/2022 - 01/2023) Completion of the Trading course by VectrumCrypto

VectrumCrypto: https://t.me/vectrumcrypto

PROJECTS

In July 2023, I developed software (MultiBot) for the drop-hunting community Cryptophilos, which processed transactions amounting to \$55,000. MultiBot is a distribution bot that assists in sending any tokens from the OKX exchange to multiple accounts for airdrop promotions.

MultiBot: https://t.me/cryptophilos_multibot

Cryptophilos: https://t.me/cryptophilos

In May 2023, together with IlyaErmi, I developed a high-frequency trading bot for the cryptocurrency market, designed to detect abnormal price spikes on the Binance futures exchange. When the bot identified price surges, it would immediately open a position in the opposite direction, anticipating the price to return to its normal state.

IlyaErmi: https://www.youtube.com/watch?v=R6-hNB4dn7s In April 2023, I developed a bot for analyzing cryptocurrency and stock markets called MarketBot. The bot utilizes various economic, financial, and market indicators to determine which days are suitable for trading and which ones it's better to refrain from trading due to high market volatility. It analyzes data from different sources, including the global economy, cryptocurrencies, and the American and Asian economies.

GitHub: https://github.com/tapiskarev/MarketBot

Project Description: https://telegra.ph/MarketBot-market-analysis-bot-ENG-08-12

In February 2023, I developed an investment bot called InvestBot for the cryptocurrency market. The bot assists users in moderate investment of funds in selected assets on the ByBit exchange. The bot is fully controlled through Telegram, sending charts for traded coins and providing portfolio information to the user.

GitHub: https://github.com/tapiskarev/InvestBot

Project Description: https://telegra.ph/InvestBot-smart-investing-bot-ENG-08-12

In December 2022, I developed a C++ application using the Qt Creator framework - the siTracker portfolio tracker. The application was designed for analyzing a large volume of information recorded in the form of CSV files. Users can upload their trading history from Gate.io and begin tracking the status of their portfolio.

GitHub: https://github.com/tapiskarev/siTracker

In December 2021, as part of a university project, I conducted a descriptive analysis of the price history of the cryptocurrency Bitcoin. This analysis covered the period from 2013 to 2021.

GitHub: https://github.com/tapiskarev/Bitcoin-Historical-Price

In October 2021, I was engaged in fundamental analysis of projects based on a self-developed plan.

Plan: https://telegra.ph/Fundamental-AnalyzeRUS-03-26

CONTACTS

Telegram: https://t.me/timeth7799

GitHub: https://github.com/tapiskarev

Intagram: https://www.instagram.com/saggerhahah YouTube: https://www.youtube.com/@timeth7799

Twitter: https://twitter.com/tim72348546

LinkedIn: https://www.linkedin.com/in/timofei-piskarev-97a750286