Vsevolod Zaostrovsky

EDUCATION

Faculty of Mechanics and Mathematics, Lomonosov Moscow State University

Moscow, Russia

Specialist, Stochastic Financial Mathematics and Economics, GPA: 5.0/5.0

Since September 2020

- Joint specialization with Vega Institute Foundation.
- Scientific Supervisors: Prof. Yuri Mikhailovich Kabanov, Prof. Andrey Alexeivich Kornev.

PROFESSIONAL EXPERIENCE

Quantitative Research, VTB Capital

Moscow, Russia

Junior Analyst

Since September 2024

- Developed a Post-Trade Analysis system for an FX Trading Robot.
- Proposed multiple trading strategy improvements, demonstrating their effectiveness through data analysis.
- · Designed and validated a methodology for identifying dealer strategies using publicly available data.

RESEARCH EXPERIENCE

Laboratory of Market Microstructure, Vega Institute Foundation (VTB Group)

Moscow, Russia

Group Leader Assistant

Since September 2024 September 2023 – September 2024

November 2023 – December 2023

• Developed and tested a new parameter estimation methodology for the Obizhaeva–Wang Model.

• Implemented and validated a business model of client trading in a market with multiple liquidity providers.

PROJECTS

Researcher

FTQuant | **\forall \rightarrow** Remote

DeveloperDesigned and implemented a query language for data analytics linked to the library.

Forecasting the Yield Curve: An Econometric Study |

Remote

Team Lead

Since October 2023

• Conducted zero-bond yield forecasting using advanced econometric techniques, introducing and validating a new forecasting approach.

EVENTS

15th VTB 'RUSSIA CALLING!' Investment Forum

Moscow, Russia

Participant

December 2024

Selected Issues in Mathematical Finance

Moscow, Russia

Participant, All-Russian seminar dedicated to the 120th anniversary of A.N. Kolmogorov

May 2023

SKILLS

Programming: Python (numpy, pandas, statsmodels, scipy, pytorch), C/C++, Rust, R, Java, SQL.

Software: Microsoft Excel, CMake, Git, LATEX, PostgreSQL, Batch & Bash, Jira.

Languages: Russian (Native), English (Upper-Intermediate).

AWARDS & HONOURS

Increased State Academic Scholarship: Award for significant results in studies and research

Since September 2023

Chaplygin Scholarship: Prestigious award for exceptional results in science and education

Since September 2023

Vega Institute Foundation Scholarship: Award for excellence in advanced studies in Mathematical Finance

Since February 2022

Conferences: Vega Institute Foundation Summer Scientific Conference (Best Presentation Award, Best Poster Award), Vega Institute Foundation Summer School (Best Presentation Award), XI Annual Student Conference on Mechanics and Mathematics (Second Prize)