

# Vsevolod Zastrovsky

✉ vsevolodzastrovsky@mail.ru • 🌐 VsevolodZastrovsky

## Education

### Lomonosov Moscow State University, Faculty of Mechanics and Mathematics

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

○ Joint specialisation with Vega Institute Foundation.

○ Scientific Supervisor: Prof. Yuri Mikhailovich Kabanov, Prof. Andrey Alexeivich Kornev.

**Moscow, Russia**

*Since Sep 2020*

## Professional Experience

### Developer

*Laboratory of Market Microstructure, Vega Institute Foundation*

○ Provided and tested new methodology of parameters fitting in Obyzhaeva–Wang Model.

○ Implemented and tested Market Impact prediction approach.

**Moscow, Russia**

*Since Sep 2023*

## Projects & Scientific Work

### C++ Derivative Pricing library with a query language

*Vega Institute Foundation*

**Moscow, Russia**

*Sep 2023 – Dec 2023*

### Econometrics project on Yield Curve prediction

*Vega Institute Foundation*

**Moscow, Russia**

*Sep 2023 – Dec 2023*

○ The Yield Curve prediction methodology based on the Nelson–Siegel Model compared with classical time series models.

### Econometrics project on Welfare Economics

*Faculty of Mechanics and Mathematics, Vega Institute Foundation*

**Moscow, Russia**

*Jan 2023 – May 2023*

○ Using panel econometric model researched the impact of the country's macroeconomic indicators on the level of individual well-being of citizens.

### C++ project on Network Programming

*Lomonosov Moscow State University, Faculty of Mechanics and Mathematics*

**Moscow, Russia**

*Jan 2022 – May 2022*

○ Developed a database with a quick search and network interaction between the client and the server by a query language.

## Conferences & Schools

### Winter Scientific Conference

*Speaker, The Best Presentation Price*

**Moscow, Russia**

*Dec 2023*

○ Presented new methodology of parameters fitting in Obyzhaeva–Wang Model.

### XI Annual Student Conference on Mechanics and Mathematics

*Speaker, The Second Price*

**Moscow, Russia**

*Dec 2022*

○ Comparison of RFSV and Black–Scholes models.

### QUANTATON 2022

*Participant*

**Pushkin, Russia**

*Jul 2022*

○ Lectures and Hackathon on Derivatives Pricing in C++.

○ Introduction to Data Science and ML tournament.

○ Introduction to Decentralized Finance.

## Skills

**Programming:** C/C++, Python (numpy, pandas, scikit-learn, pytorch), R, Rust.

**Software:** Git,  $\text{\LaTeX}$ , Wolfram Mathematica.

**Language:** Russian (Native), English (Upper-Intermediate).

## Awards & Honours

**Chaplygin State Academic Scholarship:** Award for significant results in studies and science

*Sep 2023*

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

*Since Feb 2022*

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

*Since Sep 2023*