

ANASTASIA MAZUR

 mazur162 |  mazur162 |  Mazur Anastasia |  mazur.anastasia162@gmail.com

OBJECTIVE

A dedicated Math student with a keen interest in statistics, data analysis, and product analysis seeking a **Data Analyst** or **Product Analyst** position. Self-motivated and goal-oriented, I have a strong aptitude for data visualization and analysis, and I am eager to learn from experienced professionals and apply my technical skills to real-world challenges.

HARD SKILLS

Programming Languages: Python, PostgreSQL, R, C, C++

Tools: Git, Docker, Jupyter, Apache Superset

Libraries: Pandas, NumPy, Matplotlib, Scikit-learn, Seaborn

EDUCATION

Lomonosov Moscow State University

Faculty of Computational Mathematics and Cybernetics

Qualification: Applied Mathematics and Computer Science

Mathematical Statistics Department

Moscow, Russia

September 2020 – August 2024

- **Courses:** Linear Algebra, Mathematical Analysis, Probability Theory, Mathematical Statistics, Discrete Mathematics, Operating Systems, Machine Learning, Algorithms and Algorithmic languages, etc.

WORK EXPERIENCE

Tinkoff Bank

Data Analyst Intern | PostgreSQL, Apache Superset

Moscow, Russia

March 2023 - July 2023

- Database analysis
- Product metrics counting
- Creating dashboards, data visualization

GLOSEMA GROUP

Business Analyst Intern | MS Office: Excel and PowerPoint

Moscow, Russia

August 2022 - October 2022

- Preparation of information and analytical datasets based on world's leading databases (Bloomberg, Refinitiv Eikon, SP Capital IQ PRO, Economist Intelligence Unit, Argus, etc.)
- Formation of relevant reports and tables of key economic indicators by countries, regions and industries
- Market reviews based on subscriptions to analytical databases and analytical orders from leading consulting agencies

PROJECTS

NBA Data Analysis | Python, R

- Statistical Analysis of data related to the NBA Basketball League
- Statistical hypothesis testing
- Correlation Analysis and Visualization

Candlestick Analysis | Python

- Statistical Analysis of data related to the bank stock prices
- Statistical results visualization

NY Flights Data Analysis | Python

- Statistical Analysis of data related to the NY flights
- Statistical results visualization