KIRILL ZAKHAROV

ML Researcher, Applied Mathematician

- @ kirill.zakharov00@mail.ru www.researchgate.net/profile/Kirill-Zakharov-4
- **3** 89236751055
- Saint-Petersburg, Russia
- https://github.com/kirillzx

EXPERIENCE

- Development of synthetic time series generation method Sber bank
 - **2022 2023**
- Deposit duration forecasting
 - **BSPB 2023 - 2024**
- Jump diffusion stochastic processes modelling based on neural stochastic differential equation in financial tasks

Sber bank

- **2023 2024**
- ML engineer

ITMO University, Russia

2022 - present

SKILLS

- Classic and advanced ML
- Neural networks theory (CNN, RNN, GAN, Flows, Diffusion models, VAE, NSDE, transformers)
- Synthetic data generation (time series, tabular data, transactions)
- Applications of Stochastic Calculus and Measure Theory (SDE, stochastic integrals, stochastic processes, Ito calculus)
- · Applications of Probability theory (probabilistic modelling)
- Pricing derivatives (forwards, European options pricing, measure change, binomial model)
- Optimization methods and numerical analysis
- Mathematical modelling (building economic models)
- Forecasting models
- Programming languages: Python (torch, keras, numpy, pandas, scipy, sklearn, statsmodels), Wolfram Mathematica (mathematical calculations and prototyping), C (scripts for python)

EDUCATION

Bachelor of Science in Applied Mathematics and Informatics

SPbSUE

Sept 2018 - June 2022

Master of Science in Financial Technologies of Big Data **ITMO**

Sept 2022 - June 2024

PUBLICATIONS

- Synthetic financial time series generation with regime clustering, 2023 doi: 10.12720/jait.14.6.1372-1381
- TRGAN: A Time-Dependent Generative Adversarial Network for Synthetic Transactional Data Generation, 2023 (in print)
- Time-dependent differential privacy for enhanced data protection in synthetic transaction generation, 2024 (in print)

PREPRINTS AND RESEARCHES

- Optimisation methods. Theorems, 2023 doi: 10.13140/RG.2.2.36071.01440
- Spherical and Elliptical distributions, 2021 doi: 10.13140/RG.2.2.15639.24484
- Option pricing modelling based on stochastic differential equations, 2022 doi: 10.13140/RG.2.2.13255.37280

CONFERENCES

- ICCSIT, Paris, 2023
- ICSeB, Osaka, 2023
- ICSCA, Bali, 2024
- CMY, Saint Petersburg, 2023
- CMY, Saint Petersburg, 2024

COURSES

- Pricing Options with Mathematical Models, Caltech - Coursera, 2022
- Stochastic Processes, HSE Coursera, 2022
- Probability Theory, CSC Stepik, 2022
- Al Frontiers, Saint Petersburg, 2023

COMPETITIONS

- 1th place ITMO HACK FinTech case, 2022
- 5th place Rosneft Hackathon, 2022
- 3th place GPN CUP Data Science, 2021