



Kirill Prokopov

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📞 @prokopov_kirill

Skills:

Math: Probability, Statistics, Stochastic processes and calculus, Econometrics;

Financial Math: Risk-Neutral pricing models(SV, BSM, Heston, local-volatility), Rough-volatility models, MC simulations, IR and FX derivatives;

DS: PyTorch, Sklearn, XGB, Optuna;

Scientific Computing: Jax, Numba, Numba-CUDA API, Numpy, Scipy;

Languages: English(C1), Russian(Native);

Programming languages: Python, C++(basics);

CS: Git, Docker, Bash;

Education:

New Economic School '26

Master of Arts in Economics(MAE)

Moscow Institute of Physics and Technology '24

Landau Phystech School of Physics and Research

Bachelor of applied physics and mathematics

Additional Education:

Machine Learning for Physicists – SITxMIPT, Autumn 2021- Spring 2022

Financial Mathematics introduction – Vega, Spring 2024

Stochastic Volatility Models – Vega, Autumn 2024

Monte-Carlo methods – Vega, Spring 2025

Portfolio of pet-projects:

github.com/Kirill-Prokopov/Portfolio

Achievements:

ROSATOM Physics Olympiad – First prize

MSU Physics Olympiad – Second prize

SAFMAR NES Full Scholarship

Work Experience

ATON Asset Management, Quantitative Research Department

Junior Specialist June 2025 - present

Main project was research of predictability of relative/absolute performance of various equity strategies via ML methods. Basically, end-to-end ML project with finance specific features: time-aware CV, low-sample/high-dimensional regime modeling, extensive feature engineering and selection.

Also, various routine infrastructure problems: Participation in creating dashboards for PMs and such.