Dr. Stanislav Khrapov

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Summary

I am a hands-on Senior Data Scientist / Machine Learning engineer with deep experience across the full ML lifecycle – from data ingestion and modeling to simulation, cloud deployment, and monitoring. I lead cross-functional teams to build robust, scalable systems that combine statistical rigor with software engineering best practices. Skilled in communicating with both technical and executive stakeholders, I drive high-impact projects by aligning business needs with practical, production-ready solutions.

Work EXPERIENCE ING Germany, Frankfurt am Main, Germany

Senior Machine Learning Engineer

Aug 2025 - present

Email: khrapovs@gmail.com

M2hycon, Hamburg, Germany (hybrid)

Lead Data Scientist

Jan 2024 - Jul 2025

- Led the development of the dynamic pricing product including architecture design, algorithm implementation, artificial market simulation, and pricing policy evaluation.
- Developed failure detection system for installation process of industrial machines. Reduced model training time from hours to under one minute and improved accuracy by 10-20% by replacing existing neural network based solution with a simpler explainable classifier.
- Increased transparency and clarity of communication with key stakeholders by introducing regular review meetings, code-generated slides, and newsletters.

Chintai, Frankfurt am Main, Germany

Senior Data Scientist

July 2022 - Dec 2023

- Developed trade surveillance system based on unsupervised time series classification. Built realistic exchange market simulation with heterogeneous traders and fast order book matching engine (OrderBookMatchingEngine).
- Built GitHub Actions-based CI/CD pipelines for blockchain-integrated Node is apps, covering code quality checks, testing, vulnerability scanning, and cloud deployment to Kubernetes. Streamlined company-wide release workflows from pull request to production. Implemented GitHub infrastructure management using Pulumi and contributed to a TypeScript testing framework for smart contracts.
- Mentored junior data science colleagues. Organized technical workshop with a purpose of active exchange of ideas and latest developments in IT.

DB Schenker, Frankfurt am Main, Germany

Data Scientist

April 2018 - June 2022

- Developed custom time series models for forecasting freight prices and financial KPIs to support pricing and liquidity planning.
- Built a recommendation system to automate ground transport auctions.
- Delivered end-to-end ML solutions from data ingestion, model evaluation to deployment and monitoring.
- Led company-wide ML trainings for up to 150 participants across departments.

New Economic School, Moscow, Russia

Assistant Professor of Finance

Sep 2011 – Aug 2018

• Conducted research independently as well as with co-authors in the fields of financial econometrics, option pricing, volatility modelling.

- Presented at major international economics, finance, and econometrics conferences.
- Taught courses in Intermediate Econometrics, Advanced Econometrics, Financial Econometrics, Data Analysis in Python. 10–50 students in each class.
- Supervision: 4–8 master and bachelor students each year.

SAS Institute, Cary, NC, USA

Summer intern

May 2007 - Aug 2010

- Programmed C module for estimation of GEE type models.
- Participated in writing of future publication "SAS/ETS User's Guide".
- Added examples of usage and edited manuals for SAS/ETS procedures including Copula functions.

EDUCATION

University of North Carolina, Chapel Hill, NC, USA

PhD in Economics (major in Financial Econometrics)

Sep 2006 - Jun 2011

Oregon State University, Corvallis, OR, USA

MA in Economics (major in Econometrics)

Sep 2004 – Jun 2006

Novosibirsk State University, Novosibirsk, Russia

BA, MA in Economics

Sep 1998 - Jun 2004

SKILLS

Soft Skills:

Cross-functional team leadership Clear written and verbal communication Technical mentoring and workshop facilitation Stakeholder engagement including C-Level Agile/Scrum project management

Tools and Technologies:

Operating systems: Linux, MacOSX, Windows.

Programming: Python, SQL, SAS, C/C++, TypeScript, Bash Visualization: StreamLit, Dash, Bokeh, Matplotlib, Seaborn

Orchestration: Argo, Airflow, Pachyderm

Infrastructure: Kubernetes, Helm, Pulumi, Terraform, Docker, FastAPI

Monitoring: Prometheus/Grafana, ELK stack

ML software: Sklearn, Statsmodels, PyMC, Polars, DVC

Cloud: AWS, Azure Git: GitHub, GitLab

Languages

English (fluent), German (fluent), Russian (native)

Publications

Hyojin Hana, Stanislav Khrapov, Eric Renault (2020). The leverage effect puzzle revisited: Identification in discrete time. Journal of Econometrics

Stanislav Anatolyev and Stanislav Khrapov (2015). Right on Target, or Is it? The Role of Distributional Shape in Variance Targeting. Econometrics, 3(3), pp. 610—632