

MAKSIM KIRYAKIN

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SUMMARY

Data Scientist who ships ML at scale. Built and productionized a clustering pipeline over **120M+ customer profiles** on PySpark and deployed NPV models that drive real product-pricing decisions in a top-3 national bank. Strong in Python, SQL, and distributed data processing, with an MSc in Computational Mathematics from Moscow State University.

EDUCATION

Lomonosov Moscow State University (Master's degree) Faculty of Computational Mathematics and Cybernetics (<i>GPA: 4.4/5</i>).	September 2024 - June 2026
Lomonosov Moscow State University (Bachelor's degree) Faculty of Computational Mathematics and Cybernetics (<i>GPA: 4.3/5</i>).	September 2020 - June 2024

WORK EXPERIENCE

Sber (top-3 bank by assets, 100M+ customers) Data Scientist, Investment Expertise Directorate (Finance Division)	May 2024 - Present
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- Built and productionized a PySpark clustering pipeline segmenting **120M+ customer profiles**, running on a Hadoop cluster and refreshed on schedule with no manual intervention.
- Shipped ML and econometric NPV models to production that now drive product-pricing and investment decisions; designed the monitoring, retraining, and business-acceptance process so stakeholders rely on the outputs directly.
- Designed and piloted a new product-economics metric for the directorate, defining it from scratch and validating it with statistical experiments before adoption by the team.
- Stack: Python (PySpark, Pandas, Scikit-learn), SQL, Hive, Git.

Sber Data Science Intern, Balance Sheet Structure Department (Finance Division)	August 2023 - March 2024
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- Integrated a pre-trained ML model into the production pipeline, lifting target-prediction quality by **30%** on validation while keeping inference reproducible.
- Cut the core computation's runtime **3×** and reduced its memory footprint via profiling-driven algorithmic refactoring and vectorization.
- Built automated PySpark ETL workflows over HDFS (extraction, validation, preprocessing) with logging and error handling, replacing fragile manual prototypes and reducing onboarding time through tests and documentation.
- Stack: Python (PySpark, Pandas, Scikit-learn), SQL, Hive.

SKILLS

Languages:	Python, SQL, C/C++
ML & Data:	PySpark, Scikit-learn, PyTorch, Pandas, NumPy, SciPy, Hive, Hadoop
ML methods:	Clustering, time-series, feature engineering, econometrics, A/B testing
Production:	End-to-end pipelines, model deployment, monitoring & retraining, Git

PROFESSIONAL DEVELOPMENT

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| • <i>Apache Spark for Data Analysis Tasks</i> — Sber University | Certificate |
| • <i>Methods of Data Analysis and Machine Learning</i> — Sber University | Certificate |
| • <i>Spark Advance</i> — Sber University | Certificate |