

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) September 2024 - June 2026

Faculty of Computational Mathematics and Cybernetics (*GPA: 4.4/5*).

Lomonosov Moscow State University (Bachelor's degree) September 2020 - June 2024

Faculty of Computational Mathematics and Cybernetics (*GPA: 4.3/5*).

WORK EXPERIENCE

Sber (top-3 bank by assets, 100M+ customers) May 2024 - Present

Data Scientist, Investment Expertise Directorate (Finance Division)

- 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 August 2023 - March 2024

Data Science Intern, Balance Sheet Structure Department (Finance Division)

- 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

- *Apache Spark for Data Analysis Tasks* — Sber University [Certificate](#)
- *Methods of Data Analysis and Machine Learning* — Sber University [Certificate](#)

- *Spark Advance* — Sber University [Certificate](#)
- *High Performance Computing in Python* — Sber University [Certificate](#)
- *A/B Testing* — Sber University [Certificate](#)
- *System Design* — Sber University [Certificate](#)
- *Mathematical Models in Investment Banks* — Deutsche Bank Technology Center