NIKITA KISELEV

Data Science | Machine Learning



EXPERIENCE

◆ ALFA-BANK - ML Engineer

- December 2023 Current
- Development and implementation of machine learning models, including application of questionnaire and behavioral scoring, PD estimation, anti-fraud detection, anomaly detection.
- Compiling methodological and technical requirements, maintaining supporting documentation (passport) of models.
- Analyzing data on retail loan products (trends, patterns, forecasts), preparing reports and dashboards.
- · Working with databases, compiling datasets, generating features, feature engineering.
- ◆ EPAM Data Scientist (Intership)

June 2023 - September 2023

 Successfully completed a comprehensive Data Science internship at EPAM, focusing on skill development through a curated combination of online courses and mentorship.

PROFILE

I am a skilled ML engineer with approximately one year of experience, adept at developing and implementing advanced machine learning models, data analysis and data engineering.

Also I'm the winner of the Hackathon in 2024.

CONTACT

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- (in) https://www.linkedin.com/in/mikita-kiselev/
- https://www.kaggle.com/mikitakiselev

LANGUAGES

- ♦ English (B2)
- ♦ Russian (native)
- ♦ Belarusian (native)

EDUCATION

- BSU FAMCS 2022-2026
- 1st place in Hackathon from LESTA T
- Deep Learning School 2023 educational course about Deep Learning of FAMCS MIPT
- Machine Learning Training from YANDEX 2023
- · Participation in Kaggle tournaments
- PET-projects on GitHub

SKILLS

- **♦** PYTHON
 - ML PyTorch, TensorFlow, Keras, Scikit-learn
 - Data Analysis Pandas, NumPy, SciPy
 - Data Visualization Matplotlib, Seaborn
 - Jupyter Notebook, Google Colab

◆ MATHEMATICS

- Linear algebra
- · Mathematical analysis
- Probability theory
- · Discrete mathematics
- ♦ GIT, GITHUB, GITLAB
- MYSQL, POSTGRESQL, SQLITE, ORACLE, SQLALCHEMY