Fedor Kobak

Python developer

Location: Poland, Krakow

Email: kobfedsur@gmail.com

LinkedIn | Github | Kaggle

Work Experience

Maxbit solution, Python developer, full time

March 2024 - February 2025

- Build the recommendation system service.
- As a core feature of the service developed ML model on PyTorch.
- Developed complex sql queries to Clickhouse and PostgreSQL.
- Developed a FastAPI application that implements the model and bisness logic around it.
- Set up CI/CD processes for automated model updates using GitLab CI and MLFlow.

Melius soft, Python developer, part time

October 2022 - March 2024

- Building and deploying machine learning model for credit scoring.
- Extract data from multiple sources: PostgreSQL, S3, XML, JSON.
- Automated reports generation using the Dash framework.

Belinvest bank, Data Scientist, full time

October 2021 - March 2024

- Building and deploying credit scoring statistical models uing Scikit-learn and statmodels.
- Provided documentation and guidance to the development team on how to use models in production.

Skills

- Python:
 - Machine learning: PyTorch, Scikit-learn.
 - o Data manipulations: Pandas, NumPy.
 - Visualization: matplotlib, plotly, dash.
 - o Other: FastAPI, unittest.
- SQL: PostgreSQL, Clickhouse, complex queries, basic administration.
- Tools: Linux, Git, GitLab, GitHub, Docker, MLFLow, Bash.
- Languages: English B2, Polish A2, Belarussian Native.

Education

Belarusian State Economic University

September 2018 - June 2022

Faculty of Digital Economy

Economic Cybernetics (now renamed Applied Mathematics)

Bachelor's degree

Karpov courses

August 2023 - January 2024

Start ML

Karpov courses

September 2024 - January 2025

Deep Learning Engineer