Konstantin Burkin

SUMMARY: Data Scientist in the largest online retail business. 3+ years of production experience. Computer Science PhD and alumnus of Lomonosov Moscow State University.

WORK EXPERIENCE

• Senior Data Scientist

June 2024 – Present • ecom.tech

- Project: Courier shifts optimization
- Stack: Python, Polars, DuckDB, CatBoost, Pyomo
 - o Calibrated courier shifts with money-loss elastic model and linear optimization with constraints.
 - o Resulting approach deployed to production, reducing monthly losses by millions ₽.
- <u>Project</u>: Forecasting demand for parcel shipping
- Stack: Polars, DuckDB, SQL, S3, Greenplum, GitLab, Poetry
 - o Deployed modules on server with full data engineering pipeline, model fitting and prediction.
 - o Automated model retraining and inference with scheduled runs reducing employee labor time by 5%.

Middle Data Scientist

Aug 2022 – June 2024 • McDonalds.tech

- Project: Analysis of customer reviews with NLP
- <u>Stack</u>: Python, ruBERT, Yandex-GPT
 - o Automated suggestions for app improvement based on scrapped reviews from AppStore and PlayMarket.
 - o Preselected informative reviews for each function of app and aggregated them using Yandex-GPT.
- Project: Sales forecasting
- Stack: Python, PyTorch, SQL, CatBoost, SARIMA, Airflow, MLflow, Git, DVC
 - Developed LSTM for univariate time series prediction to decrease retraining costs and improved WAPE by 6%.
 - o Modeled products similarity via graph architecture to predict sales of new products using GNN.
 - o Developed baseline model for predictions of unpopular products. Improved MAE by 4%.
 - o Engineered features for boosting models to improve predictions of regular and promo sales.
- Project: Mentoring
 - o Mentored intern for 4 months until his promotion to Junior Data Scientist position.

Junior Machine Learning Researcher

Sep 2021 – Aug 2022 • Higher School of Economics University

- Project: Risk prediction for cardiovascular patients
- Stack: Python, Git, Bash, scikit-learn, imblearn, Optuna, MLxtend, CatBoost, Pandas, NumPy
 - o Conducted model interpretation, feature selection and importance analysis to ensure medical validity.
 - o Increased Recall by 9% by tuning models with respect to F_2 metric.

EDUCATION

PhD program in Machine Learning

Nov 2023 – Present • Higher School of Economics University

- <u>Project</u>: Parsing medical text records using NLP
 - o Parsing medical records to extract textual description of patient features for NLP analysis.
 - o Fine-tuned BERT-based encoder to classify patients with risk of disease progression.
 - o Uplift modeling of medicine intake for patients with genetic mutations
- Published research scholar.google.com
- BSc & MSc in Fundamental and Applied Chemistry Sep 2017 Aug 2023 Lomonosov Moscow State University
 - GPA: 4.97/5, Red diploma
 - <u>Academic council Scholarship</u>: top-10 MSU students for scientific achievements