

# Konstantin Burkin

## SUMMARY

- 3+ years of experience as Data Scientist in E-commerce | Retail | Logistics industry
- Willing to relocate
- PhD in Computer Science

## WORK EXPERIENCE

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- **Senior Data Scientist** *June 2024 – Present • Ecom.tech*
  - Project: Courier shifts optimization
  - Stack: Python, Polars, DuckDB, CatBoost, Pyomo
    - Calibrated courier shifts with money-loss elastic model and linear optimization with constraints.
    - Conducted A/B test measuring ARPPU and LTV, which reduced operational expenses by millions \$ annually.
  - Project: Supply chain forecasting
  - Stack: Polars, DuckDB, SQL, S3, Greenplum, Airflow, GitLab, CatBoost, Poetry
    - Improved prognosis MAPE by 8% and simplified model monitoring by replacing autoregression with boosting.
    - Deployed and automated model retraining and inference, reducing employee labor time by 5%.
- **Middle Data Scientist** *Aug 2022 – June 2024 • McDonalds*
  - Project: Customer reviews analysis for ecom application
  - Stack: Python, BERT, Transformer, Hugging Face
    - Created suggestions service for app improvement based on customer reviews using pretrained Transformer.
    - Monitored users' satisfaction level by categorizing reviews and analyzed sentiment with fine-tuned BERT model.
  - 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%.
    - Modeled products similarity via graph architecture to predict sales of new products using GNN.
    - Developed baseline model for predictions of unpopular products. Improved MAE by 4%.
    - Engineered features for boosting models to improve predictions of regular and promo sales.
  - Project: Mentoring
    - Mentored intern for 4 months until his promotion to Junior Data Scientist position.
- **Junior Researcher / Data Scientist** *Sep 2021 – Aug 2022 • Webiomed*
  - Project: Risk prediction in healthcare
  - Stack: Python, Git, Bash, scikit-learn, imblearn, Optuna, MLxtend, CatBoost, Pandas, NumPy
    - Improved high-risk patients' detection: increased Recall by 9% by tuning models with respect to  $F_2$  metric.
    - Conducted model interpretation, feature selection and importance analysis to ensure medical validity.

## EDUCATION

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- **PhD program in Machine Learning** *Nov 2023 – Present • Higher School of Economics University*
  - Project: Parsing medical text records using NLP
    - Parsing medical records to extract textual description of patient features for NLP analysis.
    - Fine-tuned BERT-based encoder to classify patients with risk of disease progression.
    - Uplift modeling of medicine intake for patients with genetic mutations
- **Published research** [scholar.google.com](https://scholar.google.com)
- **BSc in Fundamental Chemistry & MSc in Biochemistry** *Sep 2017 – Aug 2023 • Lomonosov Moscow State University*
  - GPA: 4.97/5, scholarship for scientific achievements