## Konstantin Burkin

konstantin.burkin.m@gmail.com | in kburkin | lower burkinkostya | in konstantinburkin.github.io

**SUMMARY:** 2+ years of ML and Data Science experience. 5+ years in biochemical research.

Red diploma alumnus of Lomonosov Moscow State University.

## **WORK EXPERIENCE**

• Project leader 🖸

March 2023 - Present • Higher School of Economics University, Russia

- <u>Project</u>: Prediction of outcomes for cardiovascular patients based on clinical data.
- Stack: Python, Git, Bash, SQL, scikit-learn, imblearn, MLxtend, CatBoost, Pandas, NumPy
  - o Demonstrated biomarkers' predictive capabilities (up to 5% AUROC increase).
  - o Proved biomarkers' effectiveness using feature selection and model interpretation SHAP algorithm.
  - o Developed project workflow and earned grant support of federal academic leadership program "PRIORITY 2030".
  - o Submitted article for publication in "AI in medicine" peer-reviewed journal.

Data Scientist February 2022 – March 2023

- o Developed ML-models targeting 2 most common complications and combination of every complication.
- o Determined 2 primary predictors by feature selection algorithms: SHAP and FFS, retaining F<sub>2</sub>>0.6 and AUROC>0.8.
- o Increased Recall by 9% by tuning models with F<sub>2</sub> metric.
- o Published results at the "Cardiology on the march" conference.

Intern November 2021 – February 2022

- o Medical data preprocessing, imputation, and analysis; ML model training for combined target prediction.
- o Presented project results at "AI in personalized medicine" conference.
- Research Fellow

June 2018 – May 2023 • Lomonosov Moscow State University, Russia

- Project: Immunoassays improvement for group-detection of antibiotics and sensitivity enhancement.  $\mathbf{a}_{4,5}$ 
  - o Raw experimental data preprocessing and analysis.
- Research Intern

June 2019 – July 2019 • Queen's University Belfast, United Kingdom

- Project: Development of smartphone-based quantification systems for colorimetric assays. lacksquare
  - o Statistical analysis of images for color change extraction.

## **EDUCATION**

- BSc & MSc in Fundamental and Applied Chemistry Sep 2017 June 2023 Lomonosov Moscow State University, Russia
  - <u>Major</u>: Nanobiomaterials and nanobiotechnologies
  - GPA: 4.97/5, Red diploma
  - Academic council Scholarship: top-10 MSU students for scientific achievements
- Scientific schools
  - Neural networks and their applications in research

top-50 MSU students

- o Scholarship: top-25 based on ML competition and academic results
- o Stack: Python, PyTorch, scikit-learn, MLxtend
- School of Biomedical Data Analysis

o Stack: Python, Bash, R, SQL, Git, Snakemake

top-100 students nationwide

- Pharmacokinetics modeling for drug-development

top-30 students nationwide

## **INDIVIDUAL PROJECTS**

COVID-19 Vaccination Prognosis 👚 🔘

- Used Kaggle dataset to make prognosis for end-date of vaccination programs against COVID-19.
- Reported countries with successful vaccination programs that achieved herd immunity.
- Stack: Python, scikit-learn, Pandas, NumPy, Plotly, Git, Bash
- - Created ML model for weekly sales prognosis in Delivery Club app to minimize the company's logistics costs.
  - Improved MAE by 2.4 points by reconfiguring features (one-hot encoded cities and lag features).
  - Stack: Python, scikit-learn, Pandas, NumPy, Plotly, Git, Bash