

# Nikita Kozodoi

- o n.kozodoi@icloud.com o in
- https://kozodoi.me (portfolio & ML blog)
- In https://linkedin.com/in/kozodoi
- • https://github.com/kozodoi

## Education

04/2018 - present **PhD in Information Systems**, *Humboldt University*, Berlin.

Research on ML/DL applications for credit scoring. Teaching ML and supervising M.Sc. dissertations.

10/2015 – 12/2017 M.Sc. in Economics and Management Science, *Humboldt University*, Berlin, GPA: 1.30.

Focused on machine learning and data science. Double degree program with HSE Moscow.

09/2010 - 06/2014 B.Sc. in Economics, Higher School of Economics, St. Petersburg, GPA: 9.38 of 10 (1.31).

Focused on econometrics and marketing. Diploma with honors.

## Work Experience

04/2018 - present Data Science Research Associate, Monedo / Humboldt University, Berlin.

o developing solutions to mitigate the impact of sampling bias on machine learning models

o investigating profit-fairness trade-off in credit scoring with fair machine learning

o performing cost-driven feature selection with multi-objective evolutionary algorithms

07/2016 - 03/2018 Research Assistant, Max Planck Institute for Human Development, Berlin.

o benchmarked managerial heuristics against machine learning algorithms

o analyzed factors affecting the predictive performance on marketing data sets

10/2014 - 12/2015 Research Assistant, Institute for Statistical Studies at Higher School of Economics, Moscow.

o preprocessed survey data for statistical analysis

o conducted the econometric analysis of survey data

## Technical Skills

Programming: Python, R, SQL (interm) IDE: VS Code, Atom, Jupyter, Google Colab

Deployment: AWS SageMaker MLOps: Neptune.ai, SageMaker Model Monitor

Collaboration: Git, Slack, Trello Documents: LATEX, MS Office, Apple iWork

Packages Packages ML: scikit-learn, pandas, numpy, xgboost, lightgbm, hyperopt, scipy, matplotlib, seaborn

**DL:** pytorch, timm, albumentations, transformers, tensorflow & keras (interm)

Algorithms ML: Boosting (XGB, LGB), Tree-based (RF, DT), Linear (Logreg, OLS), KNN

DL: CNNs, RNNs (LSTM, GRU), Transformers (BERT, GPT, vision), Autoencoders

Supervised: classification, regression, time series forecasting

Applications Unsupervised: clustering, dimensionality reduction

CV: image classification, object detection, image captioning

NLP: sentiment analysis, text classification

#### Certificates

06/2020 Udacity Deep Learning Nanodegree: building CNNs, RNNs and GANs in PyTorch

05/2020 Udacity Machine Learning Engineer Nanodegree: deploying ML and DL models in AWS

### Awards and Achievements

2018 - 2021 Kaggle Competitions Master (15 medals). Top-1% in Competitions, Notebooks and Discussion

2014 - 2017 Awarded with Oxford-Russia Fund (2014/15) and E-Fellows.net (2016/17) scholarships

2016 Prize-winner of the student research paper competition in Computer Science held by HSE

## Selected ML Competitions

Computer vision Cassava Leaf Disease Classification: top-1% (3900 teams)

Computer vision SIIM-ISIC Melanoma Classification: top-1% (3314 teams)

Tabular data Google Analytics Revenue Prediction: top-2% (3611 teams)

Tabular data IEEE-CIS Fraud Detection: top-3% (6381 teams)

Time series PLAsTiCC Astronomical Classification: top-5% (1094 teams)

Solution writeups and code are available at https://kozodoi.me/kaggle

## Selected Publications

03/2021 N. Kozodoi, J. Jacob, and S. Lessmann

Fairness in Credit Scoring: Assessment, Implementation and Profit Implications arXiv:2103.01907 (https://arxiv.org/pdf/2103.01907.pdf)

04/2020 N. Kozodoi, P. Katsas, S. Lessmann, L. Moreira-Matias and K. Papakonstantinou

Shallow self-learning for reject inference in credit scoring

ECML PKDD 2019 Proceedings, pp. 516-532 (https://doi.org/10.1007/978-3-030-46133-1)

09/2019 N. Kozodoi, S. Lessmann, K. Papakonstantinou, Y. Gatsoulis and B. Baesens

A multi-objective approach for profit-driven feature selection in credit scoring

 $\label{eq:local_point_systems} \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Support Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.03.011)} \\ \mbox{Decision Systems, 120 (2019), pp. 106-117 ($https://doi.org/10.1016/j.dss.2019.011)} \\ \mbox{Decision Systems, 120 (2019), pp. 106-117 ($http$ 

## Software Packages

09/2019 - present fairness: R package for calculating and visualizing fair ML metrics (>12k total downloads)

07/2020 - 02/2021 dptools: Python package with helper functions for data processing and feature engineering

#### Languages

English Proficient user (C2) IELTS band 8.0 certificate

German Advanced user (C1)

Language courses at HU Berlin

Russian Native speaker

## Skills and Interests

Key Skills • Passionate about machine learning and data

• Strong motivation to learn and improve

Hobbies Football, beach volleyball, piano, scootering

• Inspired by using ML to improve decision-making

Excellent presentation skills