

Nikita Kozodo

ML researcher with expertise in tabular and computer vision problems

- ☐ n.kozodoi@icloud.com
- White https://kozodoi.me (portfolio & ML blog)

- o in https://linkedin.com/in/kozodoi
- https://github.com/kozodoi

Experience

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

- o developed self-learning approach for sampling bias mitigation to improve model profitability by up to 3%
- o reduced data acquisition costs by up to 25% by designing multi-objective feature selection techniques
- o published 5 papers with 64 citations and delivered 5 conference talks based on project results [Papers]

09/2018 - 08/2020 **Project-Based Data Scientist**, *Simply Rational*, Berlin.

- o identified customer segments to facilitate future targeting and predicted segments from incomplete data
- o analyzed results of A/B tests to determine suitable treatments and presented findings to corporate clients

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

o benchmarked ML algorithms against managerial heuristics and analyzed key performance drivers

Education

04/2018 - present PhD in Information Systems and Machine Learning, Humboldt University, Berlin.

Research on Machine Learning in credit scoring. Teaching Data Science. Supervising student theses.

10/2015 - 12/2017 M.Sc. in Economics and Management Science, Humboldt University, Berlin, GPA: 1.30 (A). 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: 1.31 (A).

Focused on Statistics, Time Series and Econometrics. Top-1 in the 4-year student grade rating.

Certificates

06/2020 Deep Learning Nanodegree, Udacity. Implemented CNNs, RNNs and GANs in PyTorch. [Certificate]

05/2020 Machine Learning Engineer Nanodegree, Udacity. Deployed ML/DL models in AWS SageMaker. [Certificate]

Further courses with certificates: Data Structures, Algorithmic Toolbox, SQL for Data Science.

Selected ML Projects

06/2020 - present Machine Learning Blog. Implementing and hosting ML blog with over 7.2k monthly page views.

Publishing ML/DL tutorials, Data Science project overviews and Kaggle competition solutions. [Blog] [GitHub]

05/2021 - 08/2021 **Text Readability Prediction.** Developed a PyTorch pipeline for text complexity prediction with transformers.

Built an interactive web app for text scoring. Reached top-9% in the Kaggle competition. [Web app] [GitHub]

03/2021 - 06/2021 Image-to-Text Molecular Translation. Translated molecule images into chemical formulas with PyTorch. Implemented a CNN-LSTM architecture for image captioning. Reached top-5% in the Kaggle competition. [GitHub]

Kaggle Master. Won 17 competition medals. Top-1% in Competitions, Notebooks and Discussion. [Profile] [Portfolio]

Selected ML Publications

06/2021 Fairness in credit scoring: Assessment, implementation and profit implications, European Journal of OR. Benchmarked fair ML algorithms and analyzed the profit-fairness trade-off. [Paper] [GitHub]

04/2020 Shallow self-learning for reject inference in credit scoring, European Conference on ML and PKDD. Proposed a self-training based approach for bias correction in credit scoring. [Paper] [Slides]

09/2019 A multi-objective approach for profit-driven feature selection in credit scoring, Decision Support Systems. Developed a profit-driven feature selection framework using multi-objective genetic algorithms. [Paper]

Technical Stack

Tools Python, R, SQL (interm)

□ VSCode, Jupyter

AWS (SageMaker, EC2), Neptune.ai

Git, Trello Matplotlib, Seaborn

Packages

■ Pandas, NumPy PyTorch, TensorFlow (interm)

♣ Scikit-learn, XGBoost, LightGBM, Optuna Timm, Albumentations

Huggingface

Further Skills

Languages English (C2), German (C1), Russian (native)

Key skills

- o Passionate about Machine Learning and data
- Inspired by using AI to improve decision-making
- Excellent presentation skills [Public talks]
- o Scientific mindset and strong motivation to learn