Nikita Kozodoi, Ph.D.

ML researcher working on the frontier of research and business. With Ph.D. in ML and certified AWS ML knowledge, practical experience in different ML/DL areas and strong communication skills, I am passionate about using AI to solve challenging business problems. My recent projects focus on ML for credit risk analytics and DL for computer vision.

♦ kozodoi.me (portfolio & ML blog)

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Experience

04/2018 - 03/2022 Data Science Research Associate, Monedo / Humboldt University, Berlin.

- developed sample bias mitigation algorithms to improve model profitability by up to 3%
- o reduced data acquisition costs by up to 25% using multi-objective feature selection methods
- o benchmarked fair ML algorithms to identify methods enhancing fairness at the smallest cost
- o published 5 ML papers with over 80 total citations and delivered 5 conference talks [Papers]
- 09/2018 07/2020; Project-Based Data Scientist, Simply Rational, Berlin, freelance.
- 04/2022 06/2022
- o identified customer segments and prototyped segment prediction models from incomplete data
- o determined suitable treatments from A/B tests results and presented findings to corporate clients
- 07/2016 03/2018 Research Assistant, Max Planck Institute for Human Development, Berlin.
 - o benchmarked ML algorithms against simple heuristics and analyzed key performance drivers

Education

- 04/2018 03/2022 Ph.D. in Machine Learning, Information Systems, Humboldt University, Berlin.
 - Research on ML/DL for credit scoring. Teaching ML. Supervising student theses. Grade: summa cum laude.
- 10/2015 12/2017 M.Sc. in Economics, Quantitative Methods, Humboldt University, Berlin, GPA: 1.30 (A).
 - Focused on Data Science and Predictive Analytics. Thesis topic: ML for box office forecasting.
- 09/2010 06/2014
- **B.Sc. in Economics**, *Higher School of Economics*, Moscow, GPA: 1.31 (A).
- Focused on Statistics and Econometrics. Top-1 in the 4-year student ranking. Diploma with Honors.

Certifications

- 01/2022 AWS Certified Machine Learning, AWS. Learned training, tuning and deploying ML models on AWS.
- 06/2020 Deep Learning Nanodegree, Udacity. Implemented CNNs, RNNs and LSTMs in PyTorch.
- 05/2020 Machine Learning Engineer Nanodegree, Udacity. Deployed ML models on Amazon SageMaker.
 - Further certificates and course descriptions are available on my website. [Certificates]

Selected ML Projects

- 05/2021 08/2021 **Text Readability Prediction.** Developed a PyTorch pipeline for text complexity prediction with transformers. Deployed a web app for scoring custom texts. Placed top-9% in the Kaggle competition. [App] [GitHub]
- 03/2021 06/2021 Image-to-Text Molecular Translation. Translated molecule images into chemical formulas with PyTorch. Built a CNN-LSTM architecture for image captioning. Placed top-5% in the Kaggle competition. [GitHub]
- 09/2019 04/2021
- Fairness: Package for Fair ML. Building and maintaining an R package with over 17k total downloads. Implemented calculation and visualization of fairness metrics. Wrote documentation. [Blog post] [GitHub]
- 09/2018 present Kaggle Master. Won 18 competition medals. Top-1% of the global user ranking. [Projects]

Selected ML Publications

- 06/2020 present ML Blog. Publishing ML/DL tutorials and project overviews. Reached over 10k monthly page views. [Blog]
 - 11/2021 Fairness in credit scoring: Assessment, implementation and profit implications, EJOR. [Paper] [GitHub]
 - 04/2020 Shallow self-learning for reject inference in credit scoring, ECML PKDD. [Paper] [Meetup talk]
 - 05/2019 A multi-objective approach for profit-driven feature selection in credit scoring, DSS. [Paper]

Technical Stack

- Tools Python, R, SQL (interm) VSCode, Jupyter AWS Cloud (SageMaker, EC2) GitHub, Trello

- Packages
 Pandas, NumPy
 PyTorch, TensorFlow (interm)
 Scikit-learn, XGBoost
 Timm, Huggingface

Soft Skills

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

- strong motivation to learn and improve Key skills
 - o attention to detail and scientific mindset
- o excellent communication skills [Public talks]
- o rich experience of working in team projects