Sergey Kushneryuk

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Latest version of my CV can always be found here

Education

2023 – 2025 Joint Master's program "Math of Machine Learning", Skoltech University and NRU HSE.

- o Markov Chains, High Dimensional Probability and Statistics, Optimization methods for ML
- o ML, DL, Numerical Linear Algebra, Generative Models, Models for Time Series, Geometrical Methods of ML
- o Graduate qualifying Master's Thesis on Acceleration of Diffusion Models for Blind Super Resolution
- 2021 2024 Machine learning developer academic program, Yandex School of Data Analysis.
 - Advanced courses on Classical ML and DL, RL, CV and NLP, Bayesian ML
- 2023 2024 One-year program in Finance and Quantitative analysis, School of Quants.
 - Stochastic Calculus, Advanced Statistics, Financial products and Markets, ML
- 2019 2023 **Bachelor Degree in Applied Mathematics and Computer Science**, *Moscow Institute of Physics and Technology*, GPA: 4.7/5.0.
 - o Basic courses: Further and Discrete maths disciplines, Advanced Computer Science and Data Science disciplines
 - Student of Department of Image Recognition and Text Processing founded by ABBYY: DL, CV, NLP
 - Student of Advanced Data Science track: ML, DL, Advanced Applied Statistics and AB-testing, Bayesian statistics and Generative models, Time series and Random processes, Clustering methods, NLP, CV

Working experience

summer NLP Intern, Tinkoff Al Center, Applied NLP Team, Python, Pytorch, Transformers.

- 2024 Accelerating high-performance text anonimization system based on NER and rule-based submodules
 - Developing a system for text clustering and conducting experiments on improving quality of clustering with semi-supervised approach
- summer ML Intern, Meteum.Al Weather Experiments Team, Python, TensorFlow, SQL.
 - 2022 Conducting experiments on improvement of short-term precipitation prediction model with users' reports
 - Analysis of weather forecasting for RecSys in e-commerce
- summer **SWE Intern**, Yandex Weather Back-end Team, C++, Python, Go, Google Protobuf.
 - 2021 Developed 4 new weather scenarios for voice assistant Alice and set up experiments for their AB-testing

Programming skills and experience

- ML/DS Experience at implementing and training different ML/DL pipelines: Classical ML, Clustering, Models for Time Series, Bayessian ML, Transformers, Diffusion models
- Python pytorch, transformers, diffusers, catboost/xgboost/lightgbm, other standard DS libraries; FastAPI
 - SWE Familiar with support and development of High Load Distributed Services
- Other C++, Go, Linux & Bash & Git, Docker, LATEX

Projects

- 2023 Comparative analysis of techniques for improving the performance of Semantic Segmentation models under class imbalance conditions, Graduate qualifying Bachelor's Thesis.
 - Reproducing results of the paper "Unified Focal Loss" under new conditions, new datasets and class imbalance level, comparative analysis of loss functions and identifying dependencies and patterns
- 2022 Imagin: recommendation system for clothes picking, Innovational Workshop at MIPT.
 - Recommendation system for clothes picking based on DL approach: DSSM, CNN encoders for face and clothes features
- 2022 Image Captioning Model, Task on Deep Learning Course at MIPT.
 - Neural network for image captioning based on inception_v3, LSTM and Attention
- 2020 Mini-library for finite automata, Project for Formal Languages Course at MIPT. NFA to DFA, complete DFA and minimal DFA conversions

Achievements

- 2023 1/2 ICPC Northern Eurasia Finals, 3rd degree diploma, place 74/276.
- 2023 All-Russian university student Olympiad "I Am a Professional", Maths 1st degree, Al 2nd degree.
- 2023 **All-Russian university student Olympiad "The Higher League"**, Applied Maths and Computer science 2nd degree.
- 2020 1/4 ICPC Moscow regional contest, 3rd degree diploma, place 48/277.

Languages

English C1-C2 Upper-Intermediate

Russian Native Speaker

(MSc program completely in English, study ML papers regularly)