# Sergey Kushneryuk

E-mail

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Latest version of my CV can always be found here

#### Education

LinkedIn

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

- 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 "Improving Diffusion-based Blind Super-Resolution methods via Invertible Image Transformations"
- 2021 2025 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.
  - 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
  - o 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 O 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
- ML Intern, Meteum.Al Weather Experiments Team, Python, TensorFlow, SQL.
  - 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 O 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
- 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

- 2024 1/2 ICPC Northern Eurasia Finals, 2rd degree diploma, place 53/269.
- 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)