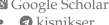
# Nikita Kiselev

Moscow, Russia

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Check my Resume (one-page version)

## Curriculum Vitæ

## **SUMMARY**

Aspiring researcher (2+ years of research experience) in the field of machine learning and optimization. Focused on generative diffusion and multimodal models. Motivated for productive work and learning. Having a substantial theoretical foundation and mathematical background.

#### **Professional Skills...**

- 1. Generative AI: diffusion models, text-to-video pretraining, image-to-video, text-to-image, imageto-image, controllable generation (ControlNet), adapters (IP-Adapter, Face-Adapter), style transfer, instruction-based image editing, image quality assessment.
- 2. Computer Vision: medical images reconstruction and forecasting (fMRI, EEG).
- 3. **Optimization:** sample size determination, loss landscape, decentralized optimization.

#### **EDUCATION**

Moscow Institute of Physics and Technology

MSc in Computer Science

Sep 2024 – Present

Moscow Institute of Physics and Technology

BSc in Applied Mathematics and Physics

- Thesis: Bayesian Sample Size Estimation
- Advisor: Andrey Grabovoy, PhD
- GPA: 4.88/5 (with honours)

Moscow, Russia

Moscow, Russia Sep 2020 – Aug 2024

## WORK EXPERIENCE

Sber AI Moscow, Russia Jan 2025 - Present

Middle Data Scientist

Kandinsky 4.1 (text-to-video, image-to-video):

- Text-to-video LoRA fine-tuning for Russian culture code. Trained 70+ LoRA adapters on different characters, distilled them into text-to-video generation of Kandinsky 4.1.
- Image-to-video generation of Kandinsky 4.1. Developed a new architecture and trained the model maintaining structural dynamics.

Research Intern Iun 2024 - Dec 2024

Kandinsky Image Editing:

- Interior Design with Kandinsky 3 ControlNet for Domclick. Fine-tuned ControlNet on the interiors domain, implemented regional prompting for arbitrary segmentation masks and utilized ControlNet image2image editing.
- Kandinsky 3 ControlNet Style (DepthPro) that outperforms ControlNet Union SDXL by 100% on ImageReward. Trained ControlNet over 300k steps on the 3M dataset, used DepthPro condition for the best image preserving and style editing.

Research Center for Artificial Intelligence, Innopolis University

Mathematician-programmer

Innopolis, Russia Sep 2024 – Present

Research work in the field of optimization

#### Laboratory of Mathematical Methods of Optimization, MIPT

Oct 2023 – Apr 2024

Moscow, Russia

Technician

- Research work in the field of optimization
- Decentralized optimization with coupled constraints
- Network design problem

#### **PUBLICATIONS**

#### Published Papers: $1 \times A^*$ , $1 \times Q1$ , $1 \times Q2$ , $1 \times Q3$ , 1 other.....

 D. Yarmoshik, A. Rogozin, N. Kiselev, D. Dorin, A. Gasnikov, D. Kovalev Decentralized Optimization with Coupled Constraints ICLR 2025, A\*

2. D. Dorin, N. Kiselev, A. Grabovoy, V. Strijov

Forecasting fMRI Images From Video Sequences: Linear Model Analysis Health Information Science and Systems, **Q1** 

3. N. Kiselev, A. Grabovoy

Unraveling the Hessian: A Key to Smooth Convergence in Loss Function Landscapes Doklady Mathematics, Q2

4. N. Kiselev, A. Grabovoy

Sample Size Determination: Posterior Distributions Proximity Computational Management Science, Q3

5. V. Meshkov, N. Kiselev, A. Grabovov

ConvNets Landscape Convergence: Hessian-Based Analysis of Matricized Networks Ivannikov ISPRAS Open Conference 2024

## Accepted Papers: 1 × Q2.

1. N. Kiselev, A. Grabovoy

Sample Size Determination: Likelihood Bootstrapping

Accepted to the Computational Mathematics and Mathematical Physics

Accepted to the Computational Mathematics and Mathematics and

Accepted to the Computational Mathematics and Mathematical Physics journal, Q2

#### **Conference Theses...**

1. N. Kiselev, A. Grabovoy

Determining a sufficient sample size based on the a posteriori distribution of model parameters Proceedings of the 66th MIPT All-Russian Scientific Conference

2. D. Dorin, N. Kiselev, A. Grabovoy

Spatial and temporal methods of time series analysis

Proceedings of the 66th MIPT All-Russian Scientific Conference

#### POSTER SESSIONS

October 21, 2024

Spatio-Temporal fMRI Analysis in Visual Stimuli Decoding: Linear Model Forecasting & Voxel Weighing

Neuroinformatics 2024

#### **TALKS**

o April 6, 2024

Determining a sufficient sample size based on the a posteriori distribution of model parameters 66th MIPT All-Russian Scientific Conference

#### **TEACHING**

**Diffusion Models** 

Lecturer

Standard Data × Sber University Nov 2024 – Present

- Implementation details. DDIM, noise schedulers, guidance overexposure, noise offset, multiple text encoders, transformer-based diffusion models, MM-DiT.
- O Video diffusion models. Deforum, AnimateDiff, CogVideoX.

#### **Deep Learning**

**Moscow Institute of Physics and Technology** 

Lecturer Sep 2024 – Present

- O Neural network optimization, regularization: lecture, seminar
- Weights initialization, normalization, CNN: lecture, seminar

## **PROJECTS**

## HippoTrainer: Gradient-Based Hyperparameter Optimization

A Python library for gradient-based hyperparameter optimization, implementing cutting-edge algorithms that leverage automatic differentiation to efficiently tune hyperparameters.

#### Just Relax It: Discrete Variables Relaxation

A cutting-edge Python library designed to streamline the optimization of discrete probability distributions in neural networks, offering a suite of advanced relaxation techniques compatible with PyTorch.

- Models of epidemic spread, in particular COVID-19 as a model of stochastic chemical kinetics
   Various approaches to modeling the spread of epidemics, differential equations and Markov processes
- Optimization methods for quadratic problems with large dimensionality
   Comparison of different methods of solving high-dimensional linear regression problems
- Intelligent Presentation Generator
   Application for generating presentations based on text files using topic modeling

#### **ACHIEVEMENTS**

#### Spring 2024-2025:

- K.V. Rudakov scientific academic scholarship for research activities in the field of applied mathematics
- Personal scholarship for contributions to the development of numerical optimization methods
- Increased State Academic Scholarship for 4 year bachelor and master students at MIPT

#### o Fall 2024-2025:

- K.V. Rudakov scientific academic scholarship for research activities in the field of applied mathematics
- Personal scholarship for contributions to the development of numerical optimization methods
- Increased State Academic Scholarship for 4 year bachelor and master students at MIPT

#### Spring 2023-2024:

- Personal scholarship for contributions to the development of numerical optimization methods

#### o Fall 2023-2024:

- K.V. Rudakov scientific academic scholarship for research activities in the field of applied mathematics
- Personal scholarship for contributions to the development of numerical optimization methods

#### o 2020-2023:

- Abramov scholarship for 1-3 year bachelor students with the best grades at MIPT

#### **CERTIFICATIONS**

#### Statistics for data analysis

Coursera, Issued Jan 2022, Credential ID KAQRGNCQJ8AH

### Unsupervised learning

Coursera, Issued Jan 2022, Credential ID 3CTYTEFT48FM

#### Supervised learning

Coursera, Issued Jan 2022, Credential ID 2ZBSN8L7EAVV

## Mathematics and Python

Coursera, Issued Oct 2021, Credential ID CSTTGDM8RF2V

## **SKILLS**

- o **DL:** PyTorch, Huggingface, Accelerate, Multi-GPU training: DDP/FSDP/SP/TP, W&B, Tensor-Board
- o ML: NumPy, SciPy, Pandas, NetworkX, Scikit-learn, LightGBM, CatBoost
- o **OS**: macOS, Linux, Windows
- **Misc.:** Git, Bash, LATEX
- o Soft Skills: responsible, organized, critical thinker, flexible, communicative, team player, patient

## **LANGUAGES**

- Russian (Native)
- English (Advanced)

## **INTERESTS**

- o Gym
- Guitar