Nikita Kiselev

Moscow, Russia ⊠ kiselev.ns@phystech.edu • in kisnikser ♀ kisnikser • ♀ kisnikser ♀ kisnikser.github.io

EXPERIENCE

 Sber AI
 Jun 2024 – Present

Laboratory of Mathematical Methods of OptimizationTechnicianOct 2023 – Apr 2024

ACHIEVEMENTS

- **Spring 2023-2024:** 3rd degree personal scholarship for contributions to the development of numerical optimization methods
- **Fall 2023-2024:** K.V. Rudakov scientific academic scholarship for research activities in the field of applied mathematics
- **Fall 2023-2024:** 3rd degree personal scholarship for contributions to the development of numerical optimization methods
- **2020-2023:** Abramov scholarship for 1-3 year bachelor students with the best grades at MIPT

PROJECTS

- Sample Size Determination: Posterior Distributions Proximity Two approaches to determining a sufficient sample size based on the proximity of posterior distributions of model parameters on similar subsets
- Forecasting fMRI Images From Video Sequences: Linear Model Analysis

Using linear models and testing hypotheses about the relationship between data

• 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

TALKS

66th MIPT All-Russian Scientific Conference – April 6, 2024
 Determining a sufficient sample size based on the a posteriori distribution of model parameters



SUMMARY

Aspiring researcher 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.

SKILLS

DL	PyTorch, TensorBoard,
	Huggingface
ML	NumPy, SciPy, Pandas
OS	macOS, Windows
Misc.	LATEX
Soft Skills	Responsibility,
	Dedication

EDUCATION

MIPT	Moscow, Russia
BSc in Applied Math	ematics and Physics

- Thesis:
 - Bayesian Sample Size Estimation
- Advisor:
- Andrey Grabovoy
- GPA: 4.88/5 (8.91/10)

LANGUAGES

- Russian (Native)
- English (Advanced)

INTERESTS

- o Gym
- o Guitar