Andrii Semenov

2k2, Likhachevsky Drive, Dolgoprudny, Russia

m Profile ↑ GitHub ♦ Website ← Scholar

EDUCATION _

Moscow Institute of Physics and Technology

BSc in Applied Mathematics and Physics

Sep 2020 -

- Landau Phystech School of Physics and Research
- Chair of Problems of Physics and Astrophysics
- Affiliated with Yandex chair of Data Analysis
- Advisor: Aleksandr Beznosikov

WORK EXPERIENCE _

Teaching assistant | Department of Mathematical Fundamentals of Control, MIPT

Jan 2024 -

• Reinforcement Learning course. Lecturer: Yudin Nikita

Deep Learning Engineer | Huawei-MIPT research group

Nov 2023 -

- Deep Learning and Reinforcement Learning
- Head: Professor Roland Hildebrand

Research Student | Yandex.Research-MIPT Lab

Jul 2023 -

- Machine Learning and Optimization
- Head: PhD Aleksandr Beznosikov

Research Student | Laboratory of Mathematical Methods of Optimization

Jul 2023 -

- Optimization.
- Head: Professor Alexander Gasnikov

Research Student | Lab of Fundamental and Applied Research of Relativistic Objects Nov 2022 - Apr 2024

- Theoretical Physics, Astrophysics
- Head: D.Sc. Elena Nokhrina

Research Physicist | P.N.Lebedev Physical Institute

Nov 2022 - Jul 2023

• Theoretical Physics, Astrophysics

SKILLS_

Stack Python, C++, C#, LaTeX, PostgreSQL, MySQL, Git, Linux, macOS

Language English – C1, Russian – native, Ukrainian – native

Hobbies Swimming, Football

RESEARCH INTERESTS.

Federated Learning, Natural Language Processing, Computer Vision and applications of Stochastic Optimization in Deep Learning

HONORS AND AWARDS

University

- Summer 2023: Participated in the Terra Quantum AG Summer School. Studied Neural Networks and received an award for the best project in Parameter-Efficient Fine-Tuning
- Spring 2023: Participated in MIPT "Match of the Century" football tournament
- Autumn 2022: MIPT football tournament contestant. Currently team captain
- Spring 2022: Honorable Award in MIPT Swimming championship
- Spring 2022: Participated in MIPT "Match of the Century" football tournament
- Spring 2022: Organized students Olympiad in Physics
- Winter 2021–2022: Organized film screenings at the MIPT
- Winter 2021: Passed Landau Theoretical Minimum exam
- Autumn 2021: Third prize at the MIPT football tournament

- 2021 2023: Abramov scholarship for 1-3 year bachelor students with the best grades at MIPT
- 2020: Increased Scholarship for students with Olympiad awards

School

- Autumn 2020: Silver medal in GeCAA (International Olympiad in Astronomy and Astrophysics), was held online during the first semester at University because of pandemic risk
- Winter 2019–2020: Bronze medal at IZhO, Almaty, Kazakhstan
- Autumn 2018: Honorable Mention in IAO, Colombo, Sri-Lanka

PUBLICATIONS _

Gradient Clipping Improves AdaGrad when the Noise Is Heavy-Tailed

Jun 2024

Under review as a conference paper at NeurIPS 2024

- arXiv.
- Code.

Sparse Concept Bottleneck Models: Gumbel tricks in Contrastive Learning

Feb 2024

Under review as a conference paper at NeurIPS 2024

- arXiv
- Code

Bregman Proximal Method for Efficient Communications under Similarity

Nov 2023

- PreprintarXiv
- PDF

Projects_____

PAUS | Optimization, Machine Learning

Ongoing

MIPT, Laboratory of Mathematical Methods of Optimization

(Expected by Aug '24)

- Numerical simulations for paper
- Developed a new distributed algorithm for convex-concave saddle-point problems in non-euclidean setup
- Derived the optimal parameters and stepsizes for the algorithms
- I will be able to push it on my GitHub after the review process is completed

Llama-LoRA project | Natural Language Processing, Transformers

Jul 2023

Terra Quantum AG

Project Link

- Best project award at Terra Quantum Summer School in Neural Networks
- Studied a novel methods of Parameter-Efficient Tuning of LLMs
- Tuned a 13B and 7B models on custom dataset containing my Telegram chats
- Pushed my models to HuggingFace hub. Where they got 10000+ downloads! HuggingFace Link

Solar System Model in Python | Python, Computational Physics *Moscow Institute of Physics and Technology*

Nov 2020 - Dec 2020

Project Link

• We have developed a simple model approximating the Solar System and implemented it on Python

TALKS_

- 26 March 2024, MIPT-Yandex Optimization Seminar. Talk on "Model Reconstruction Attacks"
 [video]
- 12 March 2024, MIPT-Yandex Optimization Seminar. Talk on "Concept Bottleneck Models" [video]

TEACHING_

Moscow Institute of Physics and Technology

Teaching assistant Jan 2024 -

• Spring 2024: Reinforcement Learning. Owner of the course repository