DANIIL DMITRIEV

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daniildmitriev.github.io

EDUCATION

ETH Zurich (PhD at ETH AI Center) Working on mathematics in data science, supervised by Prof. Afonso Bandeira and Prof. Fanny Yang	Sep 2021 to now
EPFL (Master of Data Science) 5.57 out of 6.0 GPA, Computational Neuroscience Minor	2018 to 2021
Moscow Institute of Physics and Technology (Bachelor of Computer Science) 3.77 out of 4.0 GPA	2014 to 2018

WORKING EXPERIENCE

- Bloomberg L.P. Research AI Intern in News Intelligence team London, Sep 2020 Jan 2021 Applying the diversification methods to improve the output of the recommendation system. Created pipeline for the experiments and compared the common diversification approaches (MMR, DPP) across multiple metrics.
- EPFL Research Scholar Student in Machine Learning and Optimization lab Lausanne, Sep 2018 Aug 2020 Worked on neural networks compression (model pruning, model quantization, gradient compression). Was involved in developing, implementing and analysing model pruning methods both during and before the training (on initialization).
- Amazon Software Engineering Intern in Computer Vision team Berlin, Jul 2018 Sep 2018 Worked on image captioning task. Used reinforcement learning to optimize non-differentiable objectives used for evaluating the quality of the image caption. Showed the advantage compared to differentiable loss-functions.
- **Google** Software Engineering Intern in Key Visualizer team New York City, Jul 2017 Oct 2017 Used clustering and time series analysis (DBSCAN, Granger Causality) to find dependencies in complex multivariate temporal data.

PUBLICATIONS

- G. Arpino, **D. Dmitriev**, N. Grometto, "Greedy heuristics and linear relaxations for the random hitting set problem", preprint, 2023
- D. Schröder, H. Cui, **D. Dmitriev**, B. Loureiro, "Deterministic equivalent and error universality of deep random features learning", ICML, 2023
- **D. Dmitriev**, M. Zhukovskii, "On monotonicity of Ramanujan function for binomial random variables", Statistics & Probability Letters, 2021
- T. Lin, S. U. Stich, L. Barba, **D. Dmitriev**, M. Jaggi, "Dynamic Model Pruning with Feedback", ICLR, 2020
- **D. Dmitriev**, M. Zhukovskii, "On a connection of two theoretical graph problems with conjectures of Ramanujan and Samuels", Russian Mathematical Surveys, 2018

STUDENT PROJECTS

- Empirical Study of Gradient-Based Optimization Methods in High-Dimensional Regime, Master Project, 2021, supervised by Dr. Federica Gerace and Prof. Lenka Zdeborová Investigated gradient descent and variants of SGD for the phase retrieval (regression) and symmetric door (classification) prototypical problems. Following the teacher-student framework looked into simple and overparametrized settings and showed the effect of momentum.
- Topological Perspective of Brain Development, 2020, supervised by Dr. Lida Kanari and Prof. Kathryn Hess Bellwald Applied tools from the Topological Data Analysis, such as Persistence Diagrams, to compare multiple in silico and in vivo datasets of the mice astrocyte cells. Proposed a way to combine spacial and structural properties of the cells.