Rustem Islamov

 $Palaiseau, France \mid +33-7-67-79-62-15 \mid islamov.ri@phystech.edu \mid rustem.islamov@ip-paris.fr \mid rustem-islamov.github.io$

EDUCATION

Master of Science in Applied Mathematics

Institut Polytechnique de Paris

GPA: 18.18/20, transcript of records

Bachelor of Science in Applied Mathematics and Physics

Moscow Institute of Physics and Technology

GPA: 4.95/5 (9.27/10), Top 3 at the department, transcript of records

Sept. 2017 – July 2021

Sept. 2021 - Pres.

Palaiseau, France

Dolgoprudny, Russia

Research Interests

Machine Learning, Optimization, Distributed Optimization

RECENT RESEARCH PROJECTS

Analysis of Momentum SGD

CISPA, Supervisor: Sebastian Stich

Brief description: development of a class of functions where Momentum SGD is provably

better than vanilla SGD.

Analysis of Gradient-type methods over directed graphs

EPFL, Supervisor: Hadrien Hendrikx, Links: technical report

Brief description: development of a theory for gradient-type methods over directed graphs. The goal is to create a method which supports stochastic updates, variance reduction and acceleration and whose convergence rates match optimal rates in undirected case.

Adaptive stepsize selection for PDHG algorithm

IP Paris, Supervisor: Olivier Fercoq, Links: technical report

Brief description: the goal is to develop a mechanism for adaptive stepsize selection for PDHG. The idea is based on checking in each iteration the Quadratic Error Bound inequality introduced in [Fercoq, 2021].

Second Order Methods for Distributed Optimization

KAUST, Supervisor: Peter Richtárik

Brief description: development of a theory for Newton-type methods for distributed optimization. The goal is to create the first communication-efficient Newton-type method that inherits its local superlinear convergence. As a part of internship, I attended the course on modern analysis of a family SGD algorithms by Prof. Richtárik.

Oct. 2022 - Pres.

Saarbrücken, Germany

Apr. 2022 – Aug. 2022 Lausanne, Switzerland

Sept. 2021 - Mar. 2021

Palaiseau, France

Jul. 2020 – Dec. 2020 Thuwal, Saudi Arabia

PUBLICATIONS

- 5. M. Makarenko, E. Gasanov, R. Islamov, A. Sadiev, P. Richtárik. Adaptive Compression for Communication-Efficient Distributed Training, arXiv preprint arXiv: 2211.00188, 2022.
- 4. R. Islamov, X. Qian, S. Hanzely, M. Safaryan, P. Richtárik. Distributed Newton-Type Methods with Communication Compression and Bernoulli Aggregation, arXiv:2206.03588, accepted to HOO-22 (NeurIPS workshop), 2022.
- 3. X. Qian, R. Islamov, M. Safaryan, P. Richtárik. Basis Matters: Better Communication-Efficient Second Order Methods for Federated Learning, in Proc. of the 25th International Conference on Artificial Intelligence and Statistics, 2021.
- 2. M. Safaryan, R. Islamov, X. Qian, P. Richtárik. FedNL: Making Newton-Type Methods Applicable to Federated Learning, In Proc. of 39th International Conference on Machine Learning, 2021.
- 1. R. Islamov, X. Qian, P. Richtárik. Distributed Second Order Methods with Fast Rates and Compressed Communication, In Proc. of 38th International Conference on Machine Learning, 2021.

RESEARCH VISITS AND INTERNSHIPS

Internship at Machine Learning and Optimization Lab	Apr. 2022 – Aug. 2022
EPFL, Supervisors: Hadrien Hendrikx, Martin Jaggi	Lausanne, Switzerland
Internship at Optimization and Machine Learning Lab	Mar. 2021 - Aug. 2021
KAUST, Supervisor: Peter Richtárik	Jul. $2020 - Dec. 2020$
	Thuwal, Saudi Arabia

Talks and Posters

Poster at NeurIPS workshop: Order up! The Benefits of Higher-Order Optimization in Machine Learning, Links: poster	2 December, 2022
Poster at International Conference on Artificial Intelligence and Statistics, Links: poster	29 March, 2022
Prerecorded Talk at Beyond first-order methods in ML systems workshop, Links: video	24 July, 2021
Poster at International Workshop on Federated Learning for User Privacy and Data Confidentiality, Links: poster	24 July, 2021
Poster and Prerecorded Talk at International Conference on Machine Learning, Links: video, poster	22 July, 2021
Poster at PRAIRIE/MIAI AI Summer School, Links: poster	6 July, 2021
Talk at Maths & AI: MIPT-UGA young researchers workshop, Links: video, slides	1 July, 2021
Prerecorded Talk at KAUST Conference on Artificial Intelligence, Links: video	28 April, 2021
Poster at NSF-TRIPODS Workshop on Communication Efficient Distributed Optimization, Links: poster	9 April, 2021
SUMMER SCHOOLS	
PRAIRIE/MIAI AI Summer School, Links: certificate	5-9 July, 2021
Scholarships, Honors and Awards	
French Embassy Scholarship Given to students enrolled to French universities with high academic achievements; 700 Euro per month	Sept. 2022 – May. 2023
PhD Track Excellence Scholarship	Sept. 2021 – Mar. 2022
IP Paris awards merit-based excellence scholarships for students enrolled in PhD tracks;	Sept. 2022 - Mar. 2023
1000 Euro per month	50pti 2022 111011 2020
Scholarship in Belotserkovsky O. M. name	Feb. 2022 – June 2022
Given to support students who are actively engaged in research and olympiad activities	
in the field of Computer Science; 15,000 Russian roubles per month	
Increased State Academic Scholarship	Feb. 2021 – June 2021
Given to 4 year Bachelor and Master students at MIPT with scientific achievements; 16,000 Russian roubles per month	Sept. 2020 – Jan. 2021
Scholarship for Contribution to the Development of Numerical	Feb. 2022 – June 2022
Optimization Methods	Sept. 2021 – Jan. 2022
Given to students who contributed to Optimization filed; 8,000 Russian roubles per month	Feb. 2021 – June 2022
Forecsys Research Scholarship	Sept. 2021 – Jan 2022
Given to support students who are actively engaged in research in Machine Learning; 20,000	
Russian roubles per month Prizewinner of Student Olympiad in Maths	Apr. 2020
"I am professional" Student Olympiad organized by Yandex and MIPT	Apr. 2020
Abramov scholarship	Sept. 2017 – June 2020
Given to 1-3 year Bachelor students with the best grades at MIPT; $12,000$ Russian rubles	50pt. 2011 - June 2020
per month	1 0010
Prizewinner of Final Round of All-Russian Physics Olympiad Participant of Final Round of All-Russian Physics Olympiad	Apr. 2016 2015, 2017
TECHNICAL SKILLS	

Programming Languages: Python (NumPy, Matplotlib, PyTorch, Pandas), C++, LaTeX **Mathematics**: Calculus, Linear Algebra, Probability Theory, Convex Analysis

Languages

HOBBIES AND INTERESTS

Russian: Native

English: Advanced (C1)
French: Elementary (A1)

Football, former member of student football team

Travelling, hiking, photo shooting

Last updated on December $2^{\rm nd}$ 2022