Rustem Islamov

Basel, Switzerland | +41-76-708-89-64 | rustem.islamov@unibas.ch | rustem-islamov.github.io

EDUCATION

PhD in Computer Science University of Basel	Oct. 2023 – Pres. Basel, Switzerland
Master of Science in Applied Mathematics Institut Polytechnique de Paris GPA: 17.65/20, transcript of records	Sept. 2021 – Aug. 2023 Palaiseau, France
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 Dolgoprudny, Russia
RESEARCH INTERESTS	
Machine Learning, Optimization, Distributed Optimization	
RECENT RESEARCH PROJECTS	
Error-Feedback for SGD CISPA, Supervisor: Sebastian Stich Brief description: develop a theory for SGD with biased compression which recovers optimal rates in all possible scenarios.	Oct. 2022 – Oct. 2023 Saarbrücken, Germany
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.	Apr. 2022 – Aug. 2022 Lausanne, Switzerland
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].	Sept. 2021 – Mar. 2021 Palaiseau, France
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.	Jul. 2020 – Dec. 2020 Thuwal, Saudi Arabia
Didications	

Publications

- 9. Y. Gao*, R. Islamov*, S. Stich. EControl: Fast Distributed Optimization with Compression and Error Control, in Proc. of the 12th International Conference on Learning Representations, 2023.
- 8. R. Islamov, M. Safaryan, D. Alistarh. AsGrad: A Sharp Unified Analysis of Asynchronous-SGD Algorithms, arXiv preprint arXiv: 2310.20452, 2023.
- 7. K. Mishchenko, R. Islamov, E. Gorbunov, S. Horváth. Partially Personalized Federated Learning: Breaking the Curse of Data Heterogeneity, arXiv preprint arXiv: 2305.18285, 2023.
- 6. S. Khirirat, E. Gorbunov, S. Horváth, R. Islamov, F. Karray, P. Richtárik. Clip21: Error Feedback for Gradient Clipping, arXiv preprint arXiv: 2305.18929, 2023.
- 5. M. Makarenko, E. Gasanov, R. Islamov, A. Sadiev, P. Richtárik. Adaptive Compression for Communication-Efficient Distributed Training, Transactions on Machine Learning Research, 2022.
- 4. R. Islamov, X. Qian, S. Hanzely, M. Safaryan, P. Richtárik. Distributed Newton-Type Methods with Communication Compression and Bernoulli Aggregation, Transactions on Machine Learning Research, 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, 2022.
- 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, 2022.
- 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.

^{*} denotes equal contributions

BESEARCH V	JICITC	AND	Internships
DESEARCH '	V 15115	AND	INTERNSHIPS

Research Visits and Internships	
Internship at Distributed Algorithms and Systems Lab	Apr. 2023 – Oct. 2023
IST Austria, Supervisors: Mher Safaryan, Dan Alistarh	Klosterneuburg, Austria
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
THIO ST, Supervisor. I coor rotationin	Thuwal, Saudi Arabia
Company III and a second secon	riidwai, Saddi Iirasia
Scholarships, Honors and Awards	
French Embassy Scholarship	Sept. $2022 - May. 2023$
Given to students enrolled to French universities with high academic achievements; 700 Euro	
per month	
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	
Increased State Academic Scholarship	Feb. 2021 – June 2021
Given to 4 year Bachelor and Master students at MIPT with scientific achievements;	Sept. 2020 – Jan. 2021
16,000 Russian roubles per month	•
Prizewinner of Student Olympiad in Maths	Apr. 2020
"I am professional" Student Olympiad organized by Yandex and MIPT	•
Abramov scholarship	Sept. 2017 – June 2020
Given to 1-3 year Bachelor students with the best grades at MIPT; 12,000 Russian rubles	
per month	
Prizewinner of Final Round of All-Russian Physics Olympiad	Apr. 2016
Participant of Final Round of All-Russian Physics Olympiad	2015, 2017
Talks and Posters	
Talk at NTDS workshop, Links: paper	24 October, 2023
Talk at CISPA for the group of Prof. Sebastian Stich, Links: paper	16 March, 2023
Talk at ETH AI Center Symposium for PhD fellows, Links: paper	9-10 February, 2023
Poster at NeurIPS workshop: Order up! The Benefits of Higher-Order Optimization	2 December, 2022
in Machine Learning, Links: poster, paper	
Poster at International Conference on Artificial Intelligence and Statistics,	29 March, 2022
Links: poster, paper	
Prerecorded Talk at Beyond first-order methods in ML systems workshop,	24 July, 2021
Links: video, paper	
Poster at International Workshop on Federated Learning for User Privacy and Data	24 July, 2021
Confidentiality, Links: poster, paper	
Poster and Prerecorded Talk at International Conference on Machine Learning,	22 July, 2021
Links: video, poster, paper	
Poster at PRAIRIE/MIAI AI Summer School, Links: poster, paper	6 July, 2021
Talk at Maths & AI: MIPT-UGA young researchers workshop, Links: video, slides, pa	= -
Prerecorded Talk at KAUST Conference on Artificial Intelligence, Links: video, pap	
Poster at NSF-TRIPODS Workshop on Communication Efficient Distributed	9 April, 2021
Optimization, Links: poster, paper	

PRAIRIE/MIAI AI Summer School, Links: certificate

5-9 July, 2021

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 Football, former member of student football team

English: Advanced (C1)

Travelling, hiking, photo shooting

French: Elementary (A1)

Last updated on January $17^{\rm th}$ 2024