# Rustem Islamov

+41-76-297-28-50 | rustem.islamov@unibas.ch | rustem-islamov.github.io | Linkedin | Google Scholar

#### **EDUCATION**

PhD in Computer Science

Oct. 2023 - Pres.

University of Basel, Supervisor: Aurelien Lucchi

Basel. Switzerland

Master of Science in Applied Mathematics

Sept. 2021 – Aug. 2023

Institut Polytechnique de Paris

Palaiseau, France

Supervisor: Olivier Fercoq, Thesis supervisor: Dan Alistarh

GPA: 17.65/20, transcript of records

Bachelor of Science in Applied Mathematics and Physics

Sept. 2017 - July 2021

Moscow Institute of Physics and Technology

Dolgoprudny, Russia

Supervisor: Peter Richtárik,

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

#### Research Interests

Deep Learning (loss landscape of neural networks), Optimization (adaptive algorithms, optimization for deep learning, differential privacy, distributed optimization, bilevel optimization)

### **PUBLICATIONS**

- 17. R. Islamov, N. Ajroldi, A. Orvieto, A. Lucchi. Enhancing Optimizer Stability: Momentum Adaptation of NGN Step-size, in Advances in Neural Information Processing Systems, 2025.
- 16. E. M. Compagnoni, R. Islamov, A. Orvieto, E. Gorbunov. On the Interaction of Noise, Compression Role, and Adaptivity under -Smoothness: An SDE-based Approach, High-dimensional Learning Dynamics Workshop at ICML, 2025.
- 15. R. Islamov, Y. As, I. Fatkhullin. Safe-EF: Error Feedback for Non-smooth Constrained Optimization, In Proc. of 42nd International Conference on Machine Learning, 2025.
- 14. R. Islamov, S. Horváth, A. Lucchi, P. Richtárik, E. Gorbunov, Double Momentum and Error Feedback for Clipping with Fast Rates and Differential Privacy, arXiv preprint arXiv: 2502.11682, 2025.
- 13. E. M. Compagnoni, R. Islamov, F. N. Proske, A. Lucchi. Unbiased and Sign Compression in Distributed Learning: Comparing Noise Resilience via SDEs, in Proc. of the 28th International Conference on Artificial Intelligence and Statistics, (Oral), 2025.
- 12. E. M. Compagnoni, T. Liu, R. Islamov, F. N. Proske, A. Orvieto, A. Lucchi. Adaptive Methods through the Lens of SDEs: Theoretical Insights on the Role of Noise, in Proc. of the 13th International Conference on Learning Representations, 2024.
- 11. R. Islamov, N. Ajroldi, A. Orvieto, A. Lucchi. Loss Landscape Characterization of Neural Networks without Over-Parametrization, in Advances in Neural Information Processing Systems, 2024.
- 10. R. Islamov\*, Y. Gao\*, S. Stich (\*equal contribution). Towards Faster Decentralized Stochastic Optimization with Communication Compression, in Proc. of the 13th International Conference on Learning Representations, 2024.
- 9. Y. Gao\*, R. Islamov\*, S. Stich (\*equal contribution). 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, in Proc. of the 27th International Conference on Artificial Intelligence and Statistics, 2023.
- 7. K. Mishchenko, R. Islamov, E. Gorbunov, S. Horváth. Partially Personalized Federated Learning: Breaking the Curse of Data Heterogeneity, Transactions on Machine Learning Research, 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.

## PAST 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
	Thuwal, Saudi Arabia
Scholarships, Honors and Awards	
University of Basel Travel Fund	Aug. 2025
1100 Swiss Francs to cover travel costs at EUROPT 2025; merit-based	
ICLR 2025 Financial Assistance	Apr. 2025
425 US Dollars to cover registration fee; merit-based	
NeurIPS@Paris Workshop Travel Grant	Dec. 2024
450 Euros to cover the travel expenses during the workshop; merit based	
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	
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

# REVIEWING AND TEACHING

English: Advanced (C1)
French: Elementary (A2)

TEVEWING THE TENOMING		
Teaching Assistant for Continuous Optimization co	ourse	Spring Semester 2024
Reviewer for Transactions on Machine Learning Res	earch	2023-2024
Reviewer for Conference on Neural Information Pro	cessing Systems	2024
Reviewer for International Conference on Machine I	Learning (ICML)	2024-2025
Reviewer for Journal on Machine Learning Research	(JMLR)	2024-2025
Reviewer for Journal of Parallel and Distributed Co	mputing (JPDC)	2024
Reviewer for Journal of Optimization Theory and A	pplications (JOTA)	2023
Reviewer for Artificial Intelligence and Statistics Co	nference (AISTATS)	2023-2025
Reviewer for Neural Information Processing System	s (NeurIPS)	2024-2025
Reviewer for International Conference on Learning	Representations (ICLR)	2024-2025
Talks and Posters		
Invited Talk at EUROPT Conference, Links: paper		29 June-2 July, 2025
Invited Talk at Rising Stars in AI Symposium at K	AUST workshop, Links: paper, slides	s 21 February, 2024
Talk at NTDS workshop, Links: paper		24 October, 2023
Talk at CISPA for the group of Prof. Sebastian Stick	, Links: paper	16 March, 2023
Talk at ETH AI Center Symposium for PhD fellows,	Links: paper	9-10 February, 2023
Prerecorded Talk at KAUST Conference on Artific	ial Intelligence, Links: video, paper	28 April, 2021
TECHNICAL SKILLS		
Programming Languages: Python (NumPy, Matplotlib	PyTorch, Pandas), C++, LaTeX	
Mathematics: Calculus, Linear Algebra, Pr	obability Theory, Convex Analysis, Deep	Learning
LANGUAGES	Hobbies and Interests	
Russian: Native	Football, former member of student football team	
English: Advanced (C1)	Travelling, hiking, photo shooting	