Rustem Islamov

Moscow, Russia | +7-977-853-0343 | islamov.ri@phystech.edu | rustem-islamov.github.io

EDUCATION

Bachelor of Science in Applied Mathematics Sept. 2017 – June 2021 Moscow Institute of Physics and Technology Dolgoprudny, Russia GPA: 4.96/5 (9.27/10) Research Interests Machine Learning, Optimization, Distributed Optimization Experience Internship at Machine Learning and Optimization Lab Jul. 2020 - Dec. 2020 **KAUST** Thuwal, Saudi Arabia Supervisor: Peter Richtárik Internship at Machine Learning and Optimization Lab Mar. 2020 - Present Thuwal, Saudi Arabia Supervisor: Peter Richtárik Projects and Extra Activities PRAIRIE/MIAI AI summer school 5-9 Jul. 2021 • Brief Description: Listened to the lectures given by renowned experts in different areas of artificial intelligence at PAISS 2021 Introduction to Scientific work Feb. 2020 - May 2020 • Course name: My First Scientific Paper • Supervisor: Vadim Strijov • Brief Description: Learned how to write scientific papers, organize work within a group • Analysis of the ensemble of local models, paper on Github Project on Optimization Methods Apr. 2020 • Brief Description: Implemented different Optimization methods for improving the quality of classification models (Logistic Regression, SVM), methods for Trend Filtering • Project on Github Mathematics and Python for Data Analysis in Coursera Feb. 2020 • Brief Description: Learned Mathematics for Data Analysis and how to use it in Python Certificate Introduction to Programming (C++)Jul. 2016 • Brief Description: Learned C++ for solving different mathematical and programming problems • Certificate

LANGUAGES

Russian: Native
Tatar: Native
English: Advance

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

TECHNICAL SKILLS

Operating Systems: Microsoft Windows, Linux

Programming Languages: Python, C/C++ Professional Software: Git, LaTeX, SQL

Hobbies and Interests

Football, member of student football team

Basketball

Teaching, preparing schoolchildren for olympiads

PUBLICATIONS

1. R. Islamov, X. Qian, P. Richtárik. Distributed Second Order Methods with Fast Rates and Compressed Communication, accepted to ICML 2021, arXiv preprint: arXiv:2102.07158, 2021.

2. M. Safaryan, R. Islamov, X. Qian, P. Richtárik. FedNL: Making Newton-Type Methods Applicable to Federated Learning, arXiv preprint: arXiv:2106.02969, 2021.

SCHOLARSHIPS, HONORS AND AWARDS

Increased State Academic Scholarship Given for 4 year Bachelor and Master students at MIPT with scientific achievements 11 000 Russian rubles per month	Sept. 2020 – June 2021		
		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 for 1-3 year Bachelor students with the best grades at MIPT 2 000 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			
Poster at PRAIRIE/MIAI AI Summer School, Links: poster	6 July, 2021		
Talk at Maths & AI: MIPT-UGA your researchers workshop, Links: video, slides	1 July, 2021		
Small talk at KAUST Conference on Artificial Intelligence, Links: video	28 April, 2021		
Poster at NSF-TRIPODS Workshop on Communication Efficient Distributed	9 April, 2021		
Optimization, Links: poster			

Last updated on July 6th 2021