Nikita Doikov

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Residence: Switzerland, Lausanne

RESEARCH INTERESTS

Optimization (numerical methods, convex optimization, second-order methods, tensor methods, global complexity bounds, stochastic methods), Algorithms

EDUCATION

PhD, UCLouvain, Belgium Thesis: "New second-order and tensor methods in Convex Optimization" Supervisor: Yurii Nesterov	2021
MSc, Skoltech and Higher School of Economics, Russia, GPA – 9.3/10.0 Program: Mathematical Methods of Optimization and Stochastics Thesis: "Regularized Newton method for optimizing strongly convex functions" Supervisors: Yury Maximov and Yurii Nesterov	2017
BSc, Lomonosov Moscow State University, Russia, GPA – 4.9/5.0 Faculty of Computational Mathematics and Cybernetics Thesis: "Adaptive regularization of probabilistic topic models" Supervisor: Konstantin Vorontsov	2015

EMPLOYMENT

Postdoctoral Researcher at EPFL , Switzerland, MLO Laboratory	2022-now
Doctoral and Postdoctoral Researcher at $\mathbf{UCLouvain},$ Belgium, ICTEAM / CORE	2019 - 2022
Software Engineering Intern at Google , Zürich, Switzerland Monitoring for notifications in Google Maps	Aug – Nov 2018
Software Engineering Intern at Google , Zürich, Switzerland YouTube Matching System	Jul – Sep 2016
Software Engineer at Yandex , Moscow, Russia Large-scale algorithms in the Maps Routing team	2015 - 2016

TEACHING EXPERIENCE

Optimization models and methods II at UCLouvain Teacher assistant. Lecturers: François Glineur and Geovani Grapiglia	2021
Optimization Methods at Faculty of Computer Science, HSE Seminars and practical sessions. Lecturer: Dmitry Kroporov	2017, 2018
Large-scale Optimization and Applications at Skoltech Seminars and practical sessions. Lecturers: Elena Gryazina and Yury Maximov	2017

TECHNICAL SKILLS

Advanced: Algorithms and Data Structures, Numerical Optimization Methods

Technologies: C++, Python, Matlab, R, SQL, Intel Assembler, UNIX OS architecture, MapReduce, Flume, TensorFlow, LATEX, Git, SVN

PUBLICATIONS

Journals

Gradient Regularization of Newton Method with Bregman Distances, N. Doikov and Yu. Nesterov, to appear in Mathematical Programming Journal	2023
High-Order Optimization Methods for Fully Composite Problems, N. Doikov and Yu. Nesterov, SIAM Journal on Optimization	2022
Affine-invariant contracting-point methods for Convex Optimization, N. Doikov and Yu. Nesterov, Mathematical Programming Journal	2022
Local Convergence of Tensor Methods, N. Doikov and Yu. Nesterov, Mathematical Programming Journal	2021
Minimizing Uniformly Convex Functions by Cubic Regularization of Newton Method, N. Doikov and Yu. Nesterov, Journal of Optimization Theory and Applications	2021
Contracting Proximal Methods for Smooth Convex Optimization, N. Doikov and Yu. Nesterov, SIAM Journal on Optimization	2020
Refereed conference papers	
Convex optimization based on global lower second-order models, N. Doikov and Yu. Nesterov, Advances in Neural Information Processing Systems (NeurIPS)	2020
Stochastic Subspace Cubic Newton Method, F. Hanzely, N. Doikov, P. Richtárik and Yu. Nesterov, Proceedings of the 37th International Conference on Machine Learning (ICML)	2020
Inexact Tensor Methods with Dynamic Accuracies, N. Doikov and Yu. Nesterov, Proceedings of the 37th International Conference on Machine Learning (ICML)	2020
Randomized Block Cubic Newton Method, N. Doikov and P. Richtárik, Proceedings of the 35th International Conference on Machine Learning (ICML)	2018
Preprints	
Polynomial Preconditioning for Gradient Methods, N. Doikov, A. Rodomanov, arXiv:2301.13194	2023
Second-order optimization with lazy Hessians, N. Doikov, E.M. Chayti, M. Jaggi, arXiv:2212.00781	2022
Super-Universal Regularized Newton Method, N. Doikov, K. Mishchenko, Yu. Nesterov, arXiv:2208.05888	2022
Lower Complexity Bounds for Minimizing Regularized Functions, N. Doikov arXiv:2202.04545	2022

ACADEMIC SERVICE

 ${\bf Conference\ reviews:\ ICML\ 2019,\ 2020,\ 2021,\ 2023,\ NeurIPS\ 2019,\ 2020,\ 2021,\ 2022}$

Journal reviews: Optimization Methods and Software, Journal of Optimization Theory and Applications, IEEE Transactions on Information Theory, IMA Journal of Numerical Analysis, SIAM Journal on Optimization, Journal of Global Optimization

CONFERENCES AND SCHOOLS

- Workshop on Advances in Continuous Optimization (EUROPT), Lisbon, 2022*
- French-German-Portuguese conference on Optimization (FGP), Porto, 2022*
- Workshop on Advances in Continuous Optimization (EUROPT), online, 2021*
- Symposium on Numerical Analysis and Optimization, UFPR, online, 2021*
- Conference on Neural Information Processing Systems (NeurIPS), online, 2020*
- o International Conference on Machine Learning (ICML), online, 2020*
- French-German-Swiss conference on Optimization (FGS), Nice, 2019*
- International Conference on Continuous Optimization (ICCOPT), Berlin, 2019*
- Workshop on Advances in Continuous Optimization (EUROPT), Glasgow, 2019*
- Summer School on Optimization, Big Data and Applications in Veroli, 2019*
- ∘ Traditional School Control, Information and Optimization in Moscow, 2018* − 2019
- International Conference on Machine Learning (ICML), Stockholm, 2018*
- Recent Advances in Algorithms in St. Petersburg, 2017
- o Deep Hack Artificial Intelligence competition and lecture series at MIPT, 2016
- o Participant of the MIPT fall programming training, 2014
- Winter and Summer Programming Training Camps in Petrozavodsk, 2012 2014
- Winter Programming School on Advanced Algorithms in Kharkiv, 2012

ACHIEVEMENTS AND AWARDS

2020	ICML Top Reviewer NeurIPS Oral Presentation
2019	Best Paper Presentation Award at OBA School NeurIPS Top Reviewers Award
2018	Best Talk Award at Control, Information and Optimization School ICML travel award
2015 - 2016	Participant of Challenge 24 Finals – International 24-hour Programming Contest
2015	Top-200 in Facebook Hacker Cup Moscow festival of sport programming – First degree diploma
2012 - 2015	University Advanced Scholarship
2014	Moscow festival of sport programming – Second degree diploma All Siberian open programming contest – Second degree diploma Participant of ACM ICPC NEERC – Third degree diploma
2013	Top-600 in Russian Code Cup
2011	Prizewinner of ROI (Russian National Olympiad in Informatics among high school students) – 26th place Gold medal for extraordinary successes in study
2010	Prizewinner of ROI – 90th place

LANGUAGES

Russian: native

English: professional working proficiency

French: basic

^{*}The talk was given.