Alexander Tyurin

Curriculum Vitae

Education

2017–2020 **PhD in Computer Science**, *Higher School of Economics*, Moscow, Faculty of Computer Science.

PhD thesis: Development of a method for solving structural optimization problems

Supervisor: Alexander Gasnikov

Committee: Yurii Nesterov, Anatoli Juditsky, Boris Mordukhovich, Katya Scheinberg,

Alexander Nazin

2015–2017 **Masters of Computer Science**, *Higher School of Economics*, Moscow, Faculty of Computer Science, $GPA-9.84 \neq 10$.

Master's programme 'Mathematical Methods of Optimization and Stochastics'

2011–2015 **Bachelor of Computer Science**, Lomonosov Moscow State University, Moscow, Faculty of Computational Mathematics and Cybernetics, GPA - 4.97 / 5.

Work experience

- 2021-present Postdoctoral fellow, KAUST, VISUAL COMPUTING CENTER, Saudi Arabia.
 - 2018–2021 Research and development engineer, Yandex Self-Driving Cars, Moscow. Using lidar (3D point clouds) and cameras (images) sensors, we develop real-time algorithms for dynamic and static objects detection in a perception team for self-driving cars. Primary responsibilities: from creating datasets and research (Python, SQL, MapReduce) to implementation of proposed algorithms (C++).
 - 2018–2021 **Junior research fellow**, HIGHER SCHOOL OF ECONOMICS, Moscow, Part time. Working on PhD thesis that is based on 8 publications in Scopus indexed journals.
 - 2017–2020 **Teaching assistant**, HIGHER SCHOOL OF ECONOMICS, Moscow. Course: Continuous Optimization. Responsibilities: conduct seminars, preparing theoretical and practical homeworks.
 - 2018 **Research engineer**, ALTERRA.AI, Moscow.

 Developed NLP assistant algorithms for generic business tasks.
 - 2015–2018 **Research engineer**, VISIONLABS, Moscow.

 Developed a face recognition algorithm that showed **top 2** result in an international competition FRVT NIST. Primary responsibilities: metric learning with CNN backbone, preparing a large scale face recognition dataset.

Computer skills

Python, C++, LATEX, Matlab, SQL, MapReduce, Git, ...

Languages

Russian Native
English Advanced

Publications

- Fatkhullin I., Tyurin A., Richtárik P. Momentum Provably Improves Error Feedback! // arXiv preprint arXiv:2305.15155
- Tyurin A., Richtárik P. Optimal Time Complexities of Parallel Stochastic Optimization Methods Under a Fixed Computation Model // arXiv preprint arXiv:2305.12387
- Tyurin A., Richtárik P. 2Direction: Theoretically Faster Distributed Training with Bidirectional Communication Compression // arXiv preprint arXiv:2305.12379
- Gruntkowska K., Tyurin A., Richtárik P. EF21-P and Friends: Improved Theoretical Communication Complexity for Distributed Optimization with Bidirectional Compression // In International Conference on Machine Learning. 2023. (ICML 2023)
- Tyurin A., Sun L., Burlachenko K., Richtárik P. Sharper Rates and Flexible Framework for Nonconvex SGD with Client and Data Sampling // arXiv preprint arXiv:2206.02275
- Tyurin A., Richtárik P. A Computation and Communication Efficient Method for Distributed Nonconvex Problems in the Partial Participation Setting // arXiv preprint arXiv:2205.15580
- Tyurin A., Richtárik P. DASHA: Distributed nonconvex optimization with communication compression, optimal oracle complexity, and no client synchronization // In International Conference on Learning Representations. 2023. (ICLR 2023)
- Szlendak R., Tyurin A., Richtárik P. Permutation Compressors for Provably Faster Distributed Nonconvex Optimization // In International Conference on Learning Representations. 2022. (ICLR 2022)
- Ivanova A., Dvurechensky P., Vorontsova E., Pasechnyuk D., Gasnikov A., Dvinskikh D., Tyurin
 A. Oracle complexity separation in convex optimization // Journal of Optimization Theory and
 Applications. 2022.
- Stonyakin F., Tyurin A., Gasnikov A., Dvurechensky P., Agafonov A., Dvinskikh D., Alkousa M., Pasechnyuk D., Artamonov S., Piskunova V. Inexact model: a framework for optimization and variational inequalities // Optimization Methods and Software. 2021. P. 1–47.
- Dvurechensky P., Gasnikov A., Omelchenko A., Tyurin A. A stable alternative to Sinkhorn's algorithm for regularized optimal transport // Lecture Notes in Computer Science. 2020. V. 12095. P. 406–423.
- Dvinskikh D., Omelchenko A., Gasnikov A., Tyurin A. Accelerated gradient sliding for minimizing the sum of functions // Doklady Mathematics. 2020. V. 101. N. 3. P. 244–246.
- Tyurin A. Primal-dual fast gradient method with a model // Computer Research and Modeling.
 2020. V. 12, N. 2. P. 263–274. (in russian)
- Dvinskikh D., Tyurin A., Gasnikov A., Omelchenko S. Accelerated and nonaccelerated stochastic gradient descent with model conception // Mathematical Notes. 2020. V. 108. N. 4. P. 511–522 (main co-author).
- o Gasnikov A., Tyurin A. Fast gradient descent for convex minimization problems with an oracle producing a (δ, L) -model of function at the requested point // Computational Mathematics and Mathematical Physics. 2019. V. 59. N. 7. P. 1085–1097. (main co-author; alphabetical order).
- Stonyakin F., Dvinskikh D., Dvurechensky P., Kroshnin A., Kuznetsova O., Agafonov A., Gasnikov A., Tyurin A., Uribe C., Pasechnyuk D., Artamonov S. Gradient methods for problems with

- inexact model of the objective // Lecture Notes in Computer Science. 2019. V. 11548. P. 97–114.
- Ogaltsov A., Tyurin A. A heuristic adaptive fast gradient method in stochastic optimization problems // Computational Mathematics and Mathematical Physics. 2019. V. 60. N. 7. P. 1108–1115 (main co-author, alphabetical order).
- Anikin A., Gasnikov A., Dvurechensky P., Tyurin A., Chernov A. Dual approaches to the minimization of strongly convex functionals with a simple structure under affine constraints // Computational Mathematics and Mathematical Physics. 2017. V. 57. N. 8. P. 1262–1276.