Dmitry Grishchenko

LJK, Bâtiment IMAG, Off. 132, 700 Avenue Centrale 38401, Saint-Martin-d'Hères, France

☑ dmitry.grishchenko@univ-grenoble-alpes.fr • ♀ grishchenko.org

I have not failed. I've just found 10,000 ways that won't work.

Thomas A. Edison

Education

Together with F. Iutzeler (LJK, Grenoble)

Université Grenoble Alpes Ph.D. in Applied Mathematics Subject: Distributed Optimization for Large-Scale Problems Supervisors: F. lutzeler (UGA), MR. Amini (UGA), J. Malick (CNRS and LJK).	Grenoble 2017-now
Higher School of Economics M.Sc. in Applied Mathematics Thesis: Minimal Mutual Information Model Problem Supervisor: A. Gasnikov (MIPT).	Moscow 2015–2017
Higher School of Economics M.Sc. in Mathematics Thesis: Lattices, Sphere Packing and Number Theory Supervisor: A. Zykin (HSE).	Moscow 2011–2015
Summer Schools and Research Visits	
KAUST Research Visit	Thuwal 2019
ICCOPT 2019 Summer School	Berlin 2019
mini-cours "optimisation et apprentissage: applications en vision" Summer School	Autrans 2018
KAUST Research Visit	Thuwal 2017
Scholarships and Grants	
PGMO - PRMO Distributed Optimization on Graphs with Flexible Communications, 5k euro	2019-2020

Experience

Vocational Université Grenoble Alpes Grenoble

Teaching assistant

2018-now

- o 2019-2020
 - Matrix Analysis and Numerical Optimization (20h)
- o 2018–2019
 - Matrix Analysis and Numerical Optimization (20h)
 - Convex and Distributed Optimization (20h)
 - Optimisation Numérique (20h)

Moscow Altium

Software Developer

2016-2017

PCB design software

Writing the topological tracer library on C++. Establishing and maintaining geometric library. Working with Boost C++ library, unit-tests.

The Tournament of Towns

Moscow

Mathematical Olympiad Works Inspector

2011-2015

Check the correctness of the solutions

Reading and assessing the works of the high school students.

Miscellaneous.....

Citibank Moscow Intern in Decision Management Unit 2014-2015

Help in creating new products passports

Maintaining an online passports creator via MS Sharepoint and SQL.

Languages

Russian: Native Python: numpy, spark, mpi4py, scipy,...

English: Fluent C++: STL, Boost

French: Basic knowledge of: Julia, LATEX, Markdown

Certificates

Algorithmic Toolbox Coursera

2016

An online non-credit course authorized by University of California, San Diego and Higher School of Economics and offered through Coursera.

Presentations

Conferences and Workshops.....

ICCOPT 2019 Berlin Talk 2019

Identification-Based First-Order Algorithms for Distributed Learning

SPARS 2019 Toulouse

Poster 2019

Distributed First-Order Optimization with Tamed Communications

OSL 2019 Les Houches

Poster 2019

Identify and Sparsify: Distributed Optimization with Asynchronous Moderate Communications

ISMP 2018 Bordeaux Talk 2018 Distributed Optimization with Sparse Communications and Structure Identification **Grenoble Optimization Days 2018** Grenoble 2018 Distributed Optimization with Sparse Communications and Structure Identification Journées SMAI-MODE 2018 **Autrans** Poster 2018 Distributed Optimization with Sparse Communications 59^{th} MIPT scientific conference Moscow Talk 2016 Solving of Minimal Mutual Information Model Problem via Regularization of Dual Problem and Using Ellipsoid Method with Inexact Oracle **Grenoble Optimization Reading Group** Grenoble Talk 2019 Accelerated Distributed Optimization with Asynchronous Moderate Communications DAO team seminar Grenoble Talk 2019 Identify and Sparsify: Distributed Optimization with Asynchronous Moderate Communications Grenoble Demi-journée des doctorants 2018 Talk 2018 Randomized Proximal Algorithm with Automatic Dimension Reduction **Papers** D. Grishchenko, F. lutzeler, and J. Malick **Preprint** Proximal Gradient Methods with Adaptive Subspace Sampling 2019 Under review in MOOR A. Ivanova, **D. Grishchenko**, A. Gasnikov, E. Shulgin **Preprint** Adaptive Catalyst for smooth convex optimization 2019 D. Grishchenko, F. lutzeler, J. Malick, and M.-R. Amini **Preprint** Asynchronous Distributed Learning with Sparse Communications and Identification 2018 Workshop F. Hanzley, J. Konecny, N. Loizou, P. Richtarik, **D. Grishchenko** A Privacy Preserving Randomized Gossip Algorithm via Controlled Noise Insertion 2018 PPML NeurIPS 2018 F. Hanzley, J. Konecny, N. Loizou, P. Richtarik, D. Grishchenko **Preprint** Privacy preserving randomized gossip algorithms. 2017 D. Grishchenko **Journal** Origami: What One Can Get via Paper Folding (Rus) 2013 Matematicheskoye Prosveshcheniye