Dmitry Grishchenko Ivanovich | Ph.D.

Male, 24 July 1994, München, Germany

□ +49 15231408277 • ☑ mgrischenko57@gmail.com • ③ grishchenko.org

Education

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 Oct. 2017 – Nov. 2020
Higher School of Economics M.Sc. in Applied Mathematics Thesis: Minimal Mutual Information Model Problem Supervisor: A. Gasnikov (MIPT)	Moscow Sept. 2015 – June 2017
Higher School of Economics B.Sc. in Mathematics Thesis: Lattices, Sphere Packing and Number Theory Supervisor: A. Zykin (HSE)	Moscow Sept. 2011 – June 2015
Working Experience	

Google <i>SWE-SRE</i> <i>Space-Control SRE (ex-Resource SRE) team</i> Working on the reliability of inner services, defining SLOs, adding monitoring, Developing services that help customers to use less resources. Designing and run check the way possible outages can affect customers)	
Yandex Senior Software Engineer Taxi-graph team SQL-like data analysis, developing drivers' positions predictions, creating quality m	Moscow Nov. 2021 – Dec. 2022 netrics
Huawei Senior Algorithm Engineer (Team Leader) PCB design software Leading the Layout PCB team. Writing the geometrical library on C++.	Moscow Feb. 2021 – Nov. 2021
Huawei (as contractor) Senior Engineer PCB design software Writing the geometrical library on C++.	Moscow Aug. 2020 – Feb. 2021
Université Grenoble Alpes <i>Teaching assistant</i>	Grenoble Sept. 2018 – May 2020

o 2019–2020

- Matrix Analysis and Numerical Optimization (20h)
- Optimisation Numérique (30h)
- o 2018–2019
 - Matrix Analysis and Numerical Optimization (20h)
 - Convex and Distributed Optimization (20h)
 - Optimisation Numérique (20h)

Altium

Moscow

Moscow

Software DeveloperJan. 2016 – Sept. 2017PCB design softwareWriting the topological tracer library on C++. Establishing and maintaining geometric library. Working with BoostC++ library, unit-tests.

Citibank

Intern in Decision Management Unit Help in creating new products passports Maintaining an online passports creator via MS Sharepoint and SQL.

The Tournament of Towns

Mathematical Olympiad Works Inspector Check the correctness of the solutions Reading and assessing the works of the high school students.

Languages

Russian: Native English: C1 German: A2 Chinese: A2 French: A1

Programming skills

C++: STL, Boost Python: numpy, spark, mpi4py, scipy,... other: Go,Julia, Larget, Markdown, SQL

Personal skills

Leadership, communication, decision-making, problem-solving, teamwork, integrity, flexibility.

Hobbies

In free time I like to solve different logic puzzles. I was a member of Russia main team in the World Championships 2016 - 19. Winner of two Russian Puzzles Championships 2015, 2017, Moscow Cup 2017, and CIS Puzzles Championship 2018. I am also interested in playing Russian and International checkers, where I achieved the title of Candidate Master of Sports. I also like hiking, snowboarding, swimming, and playing football and basketball.

Moscow t 2011 – May 2015

July 2014 - Feb. 2015

Oct. 2011 – May 2015