## **Fedor Kurmazov**

f.kurmazov.b@gmail.com • +7 (981) 723-33-37

<b>EDUCATION</b>	Saint-Petersburg State University of Economics	
	<ul><li>Bachelor in Economics</li><li>Direction: Mathematical methods in economics</li></ul>	2016 – 2020
	<ul><li>Master's in Applied Mathematics and Informatics</li><li>Direction: Mathematical and computer modeling in economics and management</li></ul>	2020 – 2022
	Computer Science Center	
	<ul> <li>Direction: Computer Science and Software Engineering</li> </ul>	2019 – 2022
WORK EXPERIENCE	<ul> <li>«Gazprom Neft», intern in business planning management and performance analysis</li> <li>Application Development with QlikView</li> </ul>	2020
OTHER WORK EXPERIENCE	<ul> <li>Wolfram Language package for solving Steiner tree problem in graphs:</li> <li>Dynamic programming (Dreyfus-Wagner)</li> <li>Approximation algorithms (Kou-Markowsky-Berman, Mehlhorn)</li> <li>Local-search algorithms (Vertex insertion, Vertex elimination, Key-path exchange)</li> </ul>	2021
	<ul> <li>Network flow problems solving on European Gas Market infrastructure graph:</li> <li>Study of the modern structure of the European gas market</li> <li>Collection and processing of data on market operators</li> <li>Building a graph of the infrastructure of the European gas market</li> <li>Analysis of the significance of links between market operators</li> <li>Finding robust, system-optimal gas flows</li> </ul>	2019 – 2020
	<ul> <li>Study and implementation of algorithms for solving the traveling salesman problem:</li> <li>Integer programming (Dantzig, Miller)</li> <li>Greedy algorithms (Nearest neighbour, Multi-fragment)</li> <li>Stochastic algorithms (Ant Colony Optimization)</li> <li>Local-search algorithms (k-opt, Lin-Kernighan)</li> </ul>	2018 – 2019
ACHIEVEMENTS	<ul> <li>Olympiad of students and graduates «Higher League» direction applied mathematics and informatics</li> </ul>	2021
	Diploma of the II degree in individual competition	2021
	<ul> <li>7-th North Countries Universities Mathematical Competition</li> <li>Diploma of the II degree in individual competition</li> </ul>	2021
	<ul> <li>Regional Student Mathematical Olympiad of St. Petersburg</li> <li>Diploma of the I degree in individual and team competition</li> </ul>	2019
	<ul> <li>6-th North Countries Universities Mathematical Competition</li> </ul>	2019
	Diploma of the II degree in individual competition <ul><li>IX International Student Olympiad in Mathematics</li></ul>	2018
	<ul> <li>1st place in the nomination "Economic Sciences, 3-5 courses and undergraduates"</li> <li>Superfinal of the Internet Olympiad in mathematics (Ariel, Israel)</li> <li>Diploma of the III degree in individual competition</li> </ul>	2018
AWARDS	<ul> <li>Scholarship of the Bank "Viking"</li> <li>Scholarship of the President of the Russian Federation</li> <li>Scholarship of the Government of the Russian Federation</li> </ul>	2019 2019 2018
SKILLS & ABILITIES	<ul> <li>Wolfram Mathematica, Python (NumPy, Pandas, и пр.), Git, MS Excel, Haskell, Julia, QlikView, LATEX, Anylogic</li> </ul>	
LANGUAGES	■ English, Russian	