Fedor Kurmazov

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

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