

Ruslan Vorovchenko

+7 916 478 44 49 | ruslan.vorovchenko@gmail.com | @rvrobotics

EDUCATION

Moscow State University

Bachelor of Computational Mathematics and Cybernetics

Moscow, Russia

Aug. 2018 – July 2022

HONORS

Completed MegaFon course "Machine Learning and Data Analytics"	2020
1st place in WorldSkills National Championship in Electronics in Kazan	2019
2nd degree scientific jury diploma and special award at Baltic Scientific Engineering Competition	2019
Completed Tinkoff's Algorithms course	2019
2nd place at Skoltech and Sberbank IoT hackathon (Epilepsy Detect system)	2018
1st place in the national championship WorldSkills Junior in Electronics in Yuzhno-Sakhalinsk	2018
Graduated with honors from Samsung IT School (Android Mobile Development)	2018
1st place in JuniorSkills National Championship in Electronics competence in Moscow	2018
Laureate of the Moscow government grant in education	2017
2nd place in the national championship JuniorSkills Corporation in Skolkovo	2017
1st place in JuniorSkills national championship in Prototyping competence in Krasnodar	2017
Participation in NTTM (Epilepsy Detect system)	2016
Baltic Science and Engineering Competition Business Jury Award winner (Epilepsy Detect system)	2015
1st place in the National scientific competition "Junior" (Epilepsy Detect system)	2015
1st place in Moscow city team Olympiad in programming among schoolchildren	2015
Participated in "Robotics Sumo Battles" competition at Robotics Expo 2015	2015
Graduated with honors from "Programming in C++" course	2015

TECHNICAL SKILLS

Languages: Python, C/C++, R, Java, Dart, HTML/CSS

Frameworks: Tensorflow, Flutter

Developer Tools: Git, VS Code

Libraries: pandas, numpy, matplotlib, seaborn, sklearn, xgboost, catboost, adaboost, spacy, shapely, overpass, geopandas, folium, keplergl