

NIKISHKINA EVGENIA

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EDUCATION

University Gymnasium MSU
GPA - 5.0

2018 – 2020
Moscow, Russia

MSU, Faculty of Computational Mathematics and Cybernetics
GPA - 4.97

2020 – 2024
Moscow, Russia

WORK

Exam Preparation Education Center
Mathematics Teacher

Office
September 2020 - Now

Huawei Russian Research Institute
Assistant Engineer(Full-time), System Engineering lab

Office
July 2022 - September 2022

- First direction. Comparison of algorithms based on articles and selection of the most optimal solution for the aarch64 architecture.
- Second direction. Optimization of code written in C++ using SIMD:NEON.

SKILLS

Programming languages: Python, C++

Frameworks: Numpy, Sklearn, Matplotlib, PyTorch, STL, Flask

Technologies: Git, Docker, L^AT_EX

Languages: English (B2)

Courses: Mathematical statistics and applications, Linear algebra, Optimization methods, Mathematical analysis, Classical ML, Deep learning, Assembly, C++ course

Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

OLYMPIADS

United Interuniversity Mathematical Olympiad of Schoolchildren confirmation code: 186 3545-15100

Physics and Mathematics Olympiad of schoolchildren "Rosatom" confirmation code: 186 3070-51842

Interregional Olympiad of schoolchildren "SAMMAT" confirmation code: 186 1924-21420

Olympiad of schoolchildren "Fiztech" confirmation code: 185 4662-52482

COMPETITIONS

Machine learning competition "Implementation of intersection by sets" 1st place

Machine learning training competition "The task of predicting chemical properties" 5th place

COURSES

Joint scientific seminar INM RAS - Huawei

Coursera C++ Development Fundamentals: White Belt

Coursera C++ Development Fundamentals: Yellow Belt

The course "Introduction to machine learning" by A. G. Dyakonov.

PROJECTS

K-MEANS: Implementation of the K-means algorithm using "numpy" and "matplotlib".

A project related to the study of **metric classification algorithms** and methods of working with images.

A project related to the application of **gradient learning methods** to linear models to determine the toxicity of a comment.

A web server wrapped in a docker container with its own implementation of **random forest and gradient boosting algorithms** aimed at solving the problem of predicting the cost of housing.