Mikhail Gorelyi

Email: gorelyy02@gmail.com

GitHub: github.com/gorelyimikhail



EDUCATION

National Research University Higher School of Economics

Bachelor's in Applied Mathematics and Information Science

Moscow 2020-present

EXPERIENCE

HSE University

Research Trainee at Laboratory of Complex Systems Modeling and Control

- Analysis of dynamical systems displaying self-organized criticality.

Moscow 2021-present

SKILLS

- Programming Languages: C, C++, Python
- Frameworks and Tools: Git, LATEX, Docker, Flask
- Knowledge: Algorithms and Data Structures

LANGUAGES

- Russian: mother tongue
- English: fluent
- CAE: Pass at grade A(C2)

PROJECTS

- $\label{eq:JPEG} \ decoder\ (C++,\ 2021):\ https://github.com/GorelyiMikhail/jpeg_decoder$
- A program, which is capable of decoding a JPEG image. Created as an assignment of an advanced C++ course.
- Scheme parser (C++, 2021): https://github.com/GorelyiMikhail/scheme_parser
- A program, which simulates Scheme language behaviour. Created as an assignment of an advanced C++ course.
- Weather aggregator (Python, Flask, 2021): https://github.com/GorelyiMikhail/weather_collector
- An app, which shows the weather in the desired city. Created as an assignment of summer practice in Data Analysis

Extracurricular Activities

• Competitive programming

Took part in different competitive programming competitions.

Used to participate in regional competitions.

• Academic competition participation

2018

Participated in ITMO Universitys International Open Competitions in Computer Science. 3rd degree winner.

• Academic competition participation

2019

Participated in HSE Universitys team competition "Highest Probe". 2nd degree winner.