Solonitski Maksim

Email: msolonitski@gmail.com Telegram: @t1nol Mobile: +79287579846

GitHub: https://github.com/solonitski

EDUCATION

ITMO University

Saint-Petersburg

Sept 2023 - August 2027

Computer Technologies

- o Relevant Modules:
 - * Introduction to Java (My solutions to hws)
 - * Paradigms of programming (My solutions to hws)
 - * Java advanced
 - * Algorithms and Data structures
 - * C/C++ course (My solutions to labs and hws)
 - * Discrete Mathematics (My solutions to labs)
 - * Operating Systems (My solutions to labs)
 - * Computer Architecture (My solutions to labs)
 - * Web programming (Spring, React, MySQL)

EXPERIENCE

Academic Projects

University

- Project-Based Experience During Studies
 - o Gained practical experience with Java, data structures, discrete mathematics, and computer architecture.
 - o Developed web applications using Spring (backend), React (frontend), and MySQL (database).
 - o Completed both individual and team assignments involving design, implementation, and testing.

Achievements and Interests

High School Achievements and Hobbies

- 2022 now
 - Prize-winner of three school-level olympiads:
 - * Winner: Step to Future (BmSTU Maths Olympiad)
 - * Prize-winner of the Olympiad in Information Security
 - * Prize-winner of the Lomonosov Maths Olympiad (MSU)
 - Cycling enthusiast enjoy riding and exploring new routes.
 - Interested in humanities especially history and economics.
 - o Enjoy reading in my free time.

Programming Skills

- Languages: Java, C, C++, JavaScript, Python
- Technologies: Git, Bash, Linux, React, Spring Boot, MySQL, REST APIs, Qt (C++)