Vadim Sadokhov

Junior C++ Developer

🔰 +79533567959 | 💌 ramzeeset@gmail.com | 🞧 Ramzeeset | 🕢 @ramzeeset

EDUCATION

ITMO University Sept. 2020 - Present St.Petersburg, RU

2-nd year Bachelor of Applied Mathematics and Computer Science

Coursework: Algorithms and Data Structures, Discrete Math, C++ Advanced, Java

EXPERIENCE

Itiviti Aug. 2021 - Sept. 2021 Intern Software Engineer St.Petersburg, RU

- Decreased by 5 times the running time of the client's data parser (merged into prod.)
- Designed UNIT Tests for this utility by using GoogleTest framework (merged into prod.)

PROJECTS

Archiver

- Program is a console application developed on C99
- · Implemented a Huffman coding method which reduces the file size by about 8 times
- · Formulated a working interface

Shared Pointer

- Smart pointer in C++11 that retains shared ownership of an object through a pointer. Several pointers objects may own the same object.
- Engineered support of custom deleter and logic of strong and weak references

Variant

- The Variant is type-safe: union. An instance of variant at any given time either has the value of one of its alternative types, or, on error, has no value.
- Execution meets all requirements standard and done on C++20 (Concepts, Three-way comparison)

Expression parser

- · Designed console application implemented in Java with Generics to parse arithmetic expressions using recursive descent method
- Added 5 base operations and the ability to easily add arithmetic operations

SKILLS

Languages: C, C++, Java, Python, JavaScript Tools: Git, Jira, Qt, GitHub, MinGW, GCC, CMake