

COMPUTER SCIENCE · SOFTWARE ENGINEER

Saint Petersburg, Russia

□ +7 (913) 594 0456 | **vergil645**@outlook.com | **□** Vergil645 | **✓** Vergil645

Education

ITMO University 3 0 September 2020 - June 2024

BACHELOR OF SCIENCE IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

Saint Petersburg, Russia

Information Technologies and Programming Faculty, Computer Technologies Department

- GPA: 100 out of 100
- Relevant coursework: Algorithms and Data Structures, Discrete Math, Java, C++, Web technologies, Operating systems

Projects ____

DATA STRUCTURE

PARSER

Network file-system 🗘 November 2021

LINUX KERNEL MODULE Saint Petersburg, Russia

• Wrote Linux kernel module on **C** for file-system, which located on a remote server

Linked List 🗘 June 2021 Saint Petersburg, Russia

• Wrote C++ header for linked list data structure

SO-COW-Vector 🗘 May 2021

DATA STRUCTURE Saint Petersburg, Russia

- Wrote C++ header for vector data structure
- Implemented Small Object and Copy On Write optimizations

Mathematical expressions Parser 🗘

April 2021

PARSER Saint Petersburg, Russia

- Wrote Clojure app for parsing and computing math expressions
- Used combinatorial parser for parsing
- Expressions are converted to objects, which can evaluate them or calculate derive function

Mathematical expressions Parser 🗘

March 2021

• Wrote Java app for parsing and computing math expressions

 Used polyformism for implementing the ability to add various types of data in which computing math expressions will be made and OOP for creating different operations and to reducing repeating parts of code

Converter from Markdown to Html markup 🗘

December 2020 Saint Petersburg, Russia

Saint Petersburg, Russia

PARSER

• Wrote Java app for converting a Markdown (some subset) file to Html file

Achievements

INTERNATIONAL

2020 Finalist (2000+ participants), Innopolis Open Olympiad in Informatics Kazan, Russia

FEDERATION

2020	Medalist (100+ participants), Russian National School Olympiad in Informatics (final stage)	Moscow, Russia
2020	3rd place (500+ participants), Programming Olympiad "TechnoCup" (final stage)	Moscow, Russia
2020	1st place (500+ participants), Siberian Open School Olympiad in Informatics (final stage)	Kazan, Russia
2020	1st place (100+ participants), Open School Olympiad in Informatics (final stage)	Saint Petersburg, Russia

Skills_

Programming Languages Java, JavaScript, Clojure, C++, C, Rust, Assembler

Frameworks & Tools Git/GitHub, Docker, Spring, React, Vue

MATVEY KOLESOV · RESUME DECEMBER 12, 2021