



Victor Berbenets

 github.com/VictorBerbenets
 berbenets.vd@phystech.edu

EDUCATION

MIPT(Moscow Institute of Physics and Thechnology)
DREC(Department of Radio Engineering and Cybernatics)

2022 - 2026
Current GPA: 7.09/10

COURSEWORK

Main Courses: Discrete Math, Linear Algebra, Calculus, Physics, Computer technologies, Uses and Applications of C++ (by K. I. Vladimirov), Compiler Technologies and Professional Programming (by I. R. Dedinsky)

LANGUAGES

1. Russian / Native.
2. English / B1-B2.

SKILLS

Programming Languages: C/C++, Python, x86 Assembler
Tools: Cmake, Git/GitHub, Linux, Vim, gdb, valgrind, VS Code, Latex

BEST PROJECTS

- Cache** | *C++, Cmake, Git, Bash, Vim* Aug. 2023
- LFU (least frequently used) cache realization.
 - My first introduction to basic language concepts.
- Triangles** | *C++, Python, Cmake, Gtest, Git, Bash, Vim* Sep. 2023
- Detecting intersecting triangles in 3D space.
 - Building your own hierarchy of geometric figures: from a point and a segment to a triangle and a plane.
- AVL Tree** | *C++, Graphviz, Cmake, Gtest, Git, Bash, Vim* Oct. 2023
- Implementation of an AVL-based search tree with lower-upper bound methods and Iterators.
 - The main task, besides creating a tree, is to write an effective distance method that works in $O(\log n)$.
- Matrix** | *C++, Cmake, Gtest, Git, Bash, Vim* Oct. 2023
- Implementation of a matrix class with a method for calculating the determinant and Contiguous Iterator class.
- MatrixChain** | *C++, Cmake, Gtest, Git, Bash, Vim* Nov. 2023
- Efficient matrix chain multiplication.
 - The program prints the optimal sequence of multiplying matrix pairs.
- ParaCL** | *C++, Bison, Flex, Cmake, Gtest, Git, Bash, Vim* Dec. 2023 - Feb. 2024
- Custom C language (Interpreter). Frontend was implemented with Flex & Bison.
 - A large project that helped to thoroughly study the basic principles of OOP.
- Graph** | *C++, Cmake, Git, Bash, Vim* Feb. 2024 - Mar. 2024
- Donald Knut style representation of a graph (TAOCP 7.1). The entire graph is built on one `std::vector`, which stores `std::variants`.
 - The program checks the graph for bipartiteness: if the graph is bipartite, it displays its colored representation, otherwise it displays a cycle of odd length
- OfflineLCA** | *C++, Cmake, Git, Bash, Vim* Mar. 2024

- Solving RMQ problem in $O(n)$ preprocessing and answering each query in $O(1)$

Differentiator | *C, Graphviz, Latex, make, Git, VS Code*

Mar. 2023 - Apr. 2023

- A program that calculates derivatives with respect to all variables and outputs it all to a pdf file

CPU | *C, make, Git, VS Code*

Nov. 2022 - Jan. 2023

- Assembler: support for basic proprietary commands.
- Virtual processor: executes programs written on proprietary assembler.