

MAKLAKOV ARTYOM

- +7 915 433 96 29
- maklakov.am@phystech.edu
- 🔀 <u>art.maklakov28@gmail.com</u>
- @artyo_Om
- worthlane
- Moscow, Russian Federation

Education

Moscow State School 57

High school, specialized physics class **GRADUATED WITH A** 2019-2023 **GOLD MEDAL**

Moscow Institute of Physics and Technology

Phystech School of Applied Mathematics and Informatics

2023-PRESENT **SECOND YEAR STUDENT**

Grades

Programming disciplines

GPA: 9.00 / 10

Overall

GPA: 8.45 / 10

The course of system programming and compiler technologies (MIPT)

Grade as listener: 10 / 10

Current status: Mentor

Experience



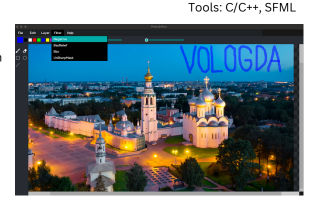
Studying the principles of Retrieval Augmented Generation (RAG) for Al-code generation.

Projects

Dec 2024

Photo editor

A photo editor with support for thirdparty plugins (made in accordance with the standard). Plugins are connected using dynamic linking.



April 2025

LLVM Pass

Generates a DOT graph of the instruction flow during compilation. Instruments the code with logging functions to collect dynamic runtime data, such as: execution results, instruction execution counts.

Dec 2023 - May 2024

Tools: C/C++, ASM, Graphviz

Tools: C/C++, Graphviz, LLVM

<u>"57Lang" programming language with x86 compiler</u>

Esoteric programming language with three stages of code processing: Frontend generates AST-tree from code;

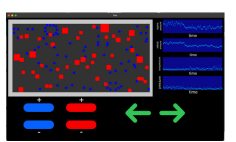
Middle-end optimizes AST-tree;

Backend translates AST-tree to intermediate representation, which is used by compiler for ELF-file generation.

Oct 2024

Tools: C/C++, SFML

Gas simulator



Rendering



Skills

- C/C++
- Algorithms and data structures
- Concurrency
- Assembly x86 & ARM
- Python
- Git
- Make
- **GDB**
- LLVM
- LATEX
- SFML

Achievements

International **Experimental Physics** Olympiad (IEPHO)

Two times bronze medal 2019, 2020

Russian National Olympiad in Physics

The final stage prize-winner

2022

First-Leveled Russian Olympiads

Multiple winner in physics and mathematics

2020-2023

Maxwell Physics Olympiad

The final stage winner; The regional stage winner (the final stage was cancelled)

2019, 2020

Dec 2024 - Dec 2025

Algorithms and Data Structures

Repository contains laboratory works and tasks on the following themes:

- Search data structures
- Range minimum query (RMQ), range sum query (RSQ)
- Dynamic programming
- Graphs: spanning trees, lowest common ancestor (LCA), paths
- Hashing algorithms
- Matchings, flows

April 2024

Tools: C/C++, ASM, Kcachegrind, Python

Assembly hashtable optimizations

Analysis of the hashtable requests speed. Optimizations with SIMD operations and assembler insertion blocks.

March 2024

Tools: C/C++, ASM, SFML

Tools: C/C++, Python

Mandelbrot set generation

Studying the speed impact of replacing usual instructions with SIMD.

November 2023

Tools: C/C++, Graphviz, LATEX

Differentiator

Program generates scientific work, that contains equations derivatives, simplifications, Taylor series and graphics. Result is a LATEX document, that contains funny phrases and pseudoscientific nonsense.

Languages

Russian (Native)
English (Upper Intermediate)

Soft Skills

Interests

- Sociable
- Hard-working
- Responsible
- Organized

- System programming
- Compiler technologies
- Machine learning
- Operating systems

Others

I am a very active and organized person. I have helped my institute organize events on many occasions. One of the most recent events was the "Phystech" olympiad in Yekaterinburg and the MIPT Summer Programming School.

My favorite sport is hockey. I play for a team in the Night Hockey League. I also enjoy traveling with friends.