

ARTEM MAKLAKOV

☎ +7 (915) 433-96-29

✉ art.maklakov28@gmail.com

📍 @artyo_Om

🌐 [worthlane](#)

🌐 [artemmaklakov](#)

EDUCATION

Moscow Institute of Physics and Technology (MIPT, PhysTech)

2023 - Present

B.S. in Applied Mathematics and Computer Science, expected June 2027

- Cumulative GPA: 4.82/5.00

Moscow State School 57

2019 - 2023

Top-tier high school, specialized physics class

- Graduated with a gold medal

WORK EXPERIENCE

Huawei Technologies - Research & Development

Software Engineer Intern, DSP Compilers team

July 2025 - Present

- Implemented LLVM backend optimizations for a proprietary Digital Signal Processors (instruction selection, scheduling)

Software Engineer Intern (Summer), AI for Code team

August 2024

- Research on Retrieval-Augmented Generation's impact on code generation

AWARDS

All-Russian Olympiad of schoolchildren (Physics)

April 2022

The final stage prize-winner

International Experimental Physics Olympiad (IEPHO)

November 2019

Two times bronze medal

November 2020

Level I National Olympiads

2020-2023

Multiple winner in physics and mathematics

CERTIFICATION

IELTS Academic - Overall Band 8.0/9 (CEFR C1)

2025

SKILLS

- C/C++
- Concurrency
- LLVM, MLIR
- GDB
- PyTorch
- Python
- Algorithms
- Assembly x86 & ARM
- LaTeX
- NumPy, Matplotlib

EXTRACURRICULAR

- Mentor at the course of System Programming & Compiler Technologies
- Organized and proctored mathematics/physics olympiads for high-school students
- Volunteer at university events
- Hockey player

PROJECTS

Photo editor

December 2024

Tools: C/C++, SFML

- A photo editor with support for third-party plugins (made in accordance with the standard, developed in a group). Plugins are connected using dynamic linking.

Differentiator

November 2023

Tools: C/C++, Graphviz, LaTeX

- 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.

LLVM Pass

April 2025

Tools: C/C++, Graphviz, LLVM

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

"57Lang" programming language with x86 compiler

December 2023 - May 2024

Tools: C/C++, ASM, Graphviz

- 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

Algorithms and Data Structures

December 2024 - December 2025

Tools: C/C++, Python

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

Mandelbrot set generation

March 2024

Tools: C/C++, ASM, SFML

- Studying the speed impact of replacing usual instructions with SIMD.