Kirill Mozgovoy

Email GitHub Telegram



EDUCATION MIPT DREC, Bachelor of Applied Mathematics & Physics.

Moscow, Russia GPA: 7.61

PROJECTS

C-like language: In this project I implemented semantic and lexical analysis. Likewise, here was added recursive descent. As a result, I made translator from my own language to simplified assembler, which I wrote earlier. In my language you can use conditional operators, loops, variables, functions. Furthermore, I used graphwiz for debug and compiling a tree.

Mandelbrot Set: In this project I researched SIMD optimizations for construction the Maldenbrot's set. The results of my research you can see on my GitHub.

Alpha-blending: Alpha-blending is the task of superimposing one picture on another. Here I continued researching SFML and SSE instructions. The results of my research you can see on my GitHub.

COMPUTER SKILLS

Languages: C/C++, x86-64 Assembly, LATEX, Python.

 $\textbf{Tools}\text{: } Make,\ CMake,\ VSCode,\ git,\ graphwiz,\ SFML,\ valgrind,\ flex.$

Foreign language: English(B1).

INTERESTS

compilers, low-level optimization, operation systems, computer architecture, static and dynamic analysis, digital circuit design, FPGA, mathematics.

ACHIEVEMENTS All-Russian Olympiad for Schoolchildren in Physics — Six-time awardee of regional stage (2017-2022)

All-Russian Olympiad for Schoolchildren in Mathematics — One-time awardee of regional stage (2021)

Mathematics International Zhautykov Olympiad — Participant (2022)

Completed ILab course "C-Programming" in MIPT (2022-2023)

Passed 6 out of 8 tasks from Huawei's Assembly and Architecture course (2023) I am taking the course "Introduction to Computer Systems Architecture" (2024) I am taking the course "Theory and Practice of Program Compilation" (2024)