





Education

MIPT, Dolgoprudny

Radio engineering and computer technology, Applied Mathematics and Physics

2021–2025

Radio engineering and computer technology, Applied Mathematics and Physics GPA (general) 7.29/10

Coursework: System programming from ISP RAS and Huawei, C++ course and LLVM-practise course from Huawei

Internships: Compilers Department ISP RAS 07.2022-08.2022

Job experience: 09.2022-present ISP RAS

Internships

Compilers Department ISP RAS

July 2022- August 2022

Job experience

Compilers Department ISP RAS

September 2022 - present

My work is related to writing C++ code checkers for various guidelines using Clang Static Analyzer and Clang Tidy.

C projects

Software CPU October, 2021

The software processor is implemented in a language based on its own stack (2d task). It supports working with the stack, RAM and registers. The project was written at the very beginning of the course (3rd task).

Cache-friendly List November, 2021

Cache-friendly List is built using an array and has a linearization function, all this ensures maximum accessibility to caching. In this project, Dot was used for the first time to dump using graphviz.

Programming language

December, 2021

This project was the last one in the first semester. It uses: a binary tree, a stack, and a software processor. Recursive descent and prefix tree structure were implemented.

Binary Translator May, 2022

The binary translator translates the binary code of my software processor into the binary code of the x86-64 architecture processor. Support for all functions of the software processor (including input, output of numbers) has been preserved.

System programming repository

September-December, 2022

This is a training repository for the system programming course in the 3rd semester of MIPT. The repository includes the execution of tasks related to multithreading and using the Linux API

C + Asm projects

Mandelbrot-Set & Alpha Blending

April, 2022

- A program that draws the Mandelbrot set using the SFML graphics library. The performance of different versions
 was compared, including various AVX instructions.
- Implementation of alpha blending with and without SSE instructions, performance has been investigated. The SFML graphic library was used for visualization.

Hash-table April, 2022

The hash table is implemented based on my Cache-friendly List. Various hash functions were investigated and optimizations were carried out, including writing functions in assembly language and using AVX instructions.

Pure Assembly projects

Printf asm version March, 2022

An analog of the Printf() library function was written. All specifiers are supported, and there is also support for an additional specifier - %b, which prints a number in binary representation.

Resident regs viewer March, 2022

The program is written for the DOS system on tasm. With the help of interrupt interception, real-time display of processor registers in a frame is implemented.

C++ projects

Ray-Tracing September, 2022

Repository has 2 branches with ray-casting and ray-tracing (currently doesn't work properly). The calculation includes direct lighting and diffuse (examples can be found in the repository README), an interactive light source is implemented.

PaintBucket visualizer March, 2023

The repository is a minimal analogue of programs like Paint. The main feature is the pixel-by-pixel rendering of the fill tool. Thanks to this, you can visualize and analyze the execution speed of a specific fill algorithm.

My own STL structures

March, 2023

The repository includes several structures that are an alternative to the standard containers presented in the STL. The repository is educational, so there is no semantic connection of some parts. Currently there is a version of std in the repository::vector and the unusual use of templates that do not belong to the STL.

LLVM Projects

LLVM Callgraph March, 2023

The repository is a fork from the official LLVM repository, which implements a self-written tool for collecting Callgraph, the construction is carried out using graphviz. The program can work both statically and dynamically (edges in the graph gain weights). Multi-module projects are supported for more details, see the README

Programming Language with LLVM

October, 2021

Currently, the project is still in development, it will not be completed until May. The programming language is an interface for further compilation in LLVM IR. Closer integration with proprietary tools written using LLVM infrastructure will also be added.

Skills

Programming languages: C/C++, x86-64 Assembly, LaTex, LLVM, Clang Static Analyzer, Clang-Tidy, Linux, Concurrency paradigms.

Tools: make, CMake, gdb, git/github/gitlab

Personal qualities: Quick involvement in work, the ability to study theory for a long time, sociability

Awards

"Kurchatov" Olympiad in physics - winner	April, 2021
"Rosatom", "Lomonosov", "Phystech" and 2nd Degree	2021
VOS Regional stage in physics - 2 times 2nd Degree	2019-2020