

Viktor Baldin v1cbaldin@yandex.ru github.com/victorbaldin56 +7 (916) 582 00 45

# Address 34/5 Pervomayskaya St Dolgoprudny, State 141700 Russia

# **Viktor Baldin**

# Software Engeneer

**About Me** I am undergraduate MIPT student. Currently I am learning low-level programming because it is interesting for me to know how actually hardware work. For the last year I have been mastering skills of C (with a little C++) and assembly programming. My hobbies are: sports (running), chess, cooking, volunteering.

#### **Education**

## **Bachelor**, MIPT

Bachelor in Applied Mathematics and Physics, Department of Radio Engeneering and Cybernetics (2023 - present)

#### **Educational courses**

• I. R. Dedinsky's "Introduction to Computer System emulation, compiler technologies and industrial programming" (2023 - 2024)

# **Projects**

#### **Processor**

Simple CPU emulator with its own stack-based architecture. Numeric calculations implemented as floating point arithmetic only.

Link: https://github.com/victorbaldin56/processor

#### **Differenciator**

Derivative calculator with step-by-step solution. Creates AST for math expression using recursive descent and evaluates a derivative by transforming AST. Supports output as PDF using MTEX, also uses GraphViz package to dump the input AST. Additionally, annotates PDF with solution using random ChatGPT-generated phrases. Link: https://github.com/victorbaldin56/differenciator

#### DOS Tasks

Relatively small pure assembly programs for MS-DOS. The main purpose of this part was to get general understanding of x86 assembly and hardware interrupts handling.

Link: https://github.com/victorbaldin56/dos-tasks

## **Miniprintf**

Simplified implementation of printf function in pure NASM assembly for x86-64 Linux.

Link: https://github.com/victorbaldin56/miniprintf

#### Mandelbrot

Mandelbrot fractal renderer built with use of SFML. The main goal of this project was the research of SIMD instructions to speed up calculations up to several times. On my machine I have reached 7.4 times acceleration with use of AVX2 instructions.



Viktor Baldin v1cbaldin@yandex.ru github.com/victorbaldin56 +7 (916) 582 00 45

# Address 34/5 Pervomayskaya St Dolgoprudny, State 141700 Russia

Link: https://github.com/victorbaldin56/mandelbrot\_fractal

#### Hash Map

Accelerated implementation of hash map. The first part of this work was to compare hash functions by their distribution. The second part was to master skills of agressive platform-dependent optimizations with intrinsics and assembly. As the result, search by key has been speeded up by 2.8 times.

Link: https://github.com/victorbaldin56/hashmap

## **Binary Translator**

Translates my CPU emulator's bytecode to native x86 instructions. Supports generating NASM assembly or JIT. Has extensible architecture and internal intermediate representation (IR), that allows to create backends for multiple target architectures. This is the same principle that underlies the work of GCC and LLVM infrastructures.

Link: https://github.com/victorbaldin56/binary\_translator

## Soft Skills

#### Languages

Russian (native)

English (Intermediate)

#### **Personal Qualities**

- Purposeful
- Sociable
- Creative
- Punctual

- Hard-working
- Reliable
- Quick learner
- Critical thinker

## **Hard Skills**

# **Programming**

- o C
- x86 Assembly
- Python
- Make

- o C++
- o Unix Shell
- ∘ ĽTĘX
- CMake

#### **Toolchain**

- o Compilers (GCC, Clang)
- Assemblers (NASM)
- o Profilers (Perf, Valgrind)
- Debuggers (GDB)
- Disassemblers (objdump)
- Version control (Git)

# **Grades**

**GPA Overall** 

7.7/10

**GPA** for Programming

7.5/10

## **Awards**

## **Olympiads**

- Phystech Olympiad in Physics, 2nd degree (2023)
- Kurchatov Olympiad in Physics, 2nd degree (2023)
- Rosatom Olympiad in Physics, 3rd degree (2023)
- Regional Russian Olympiad in Physics, 1st degree (2023)