

 $\subseteq$ 

kolya.kasparov@gmail.com

**1** +7 (965) 342 - 14 - 11

Moscow

🗘 nniikon

Russian Native English B2

## **Skills**

## Languages:

#### **Experienced:**

C, x86-64 assembly

#### Familiar with:

C++, Python

#### **Actively learning:**

C++, Verilog

#### **Tools**

perf, git, make, LATEX, bash, Ghidra, gdb(edb), (neo)vim, Doxygen, Graphviz

## Soft skills

- · Time management
- Stress management
- Positive attitude

## **Kasparov Nikolay**

First year MIPT student

## **Projects**

#### **Mandelbrot Set**

March 2024

Mandelbrot fractal renderer with various optimizations

Toolset: C/C++, perf, gdb(edb), python, make

- · SIMD optimizations
- · Multi-threading
- Thread pool library

Hash table April 2024

Hash table with assembly optimizations

Toolset: C/C++, x86\_64 assembly, python, perf, make

- · Perf for performance analysis
- · SIMD optimizations
- · Assembly optimizations
- · Inline assembly
- · Hash functions analysis

#### **Cman language**

In Development

Compiler to x86\_64

Toolset: C/C++, x86\_64 assembly, Graphviz, Make

- Hand-written recursive descent parser
- Intermediate representations (e.g., AST, IR) for scalability and code optimization
- · Both assembly code and binary executables are being generated
- · Powerful logging and dumping systems to simplify debugging
- Developed (but not yet deployed) Yacc-like parser generator

#### **Real Gas Simulation**

In Development

Highly optimized gas simulation for a physics project

Toolset: C++, perf, make

- · GLM for computations
- · OpenGL for rendering
- · Spatial partitioning optimization
- Tons of various optimizations resulting in ~20x performance boost

## Area of interest

CPU architecture, compilers, performance optimizations

#### **Hobbies**

Classical guitar and piano, chess, hiking

#### Asm Printf March 2024

Printf clone written in x86\_64 assembly

Toolset: C, X86\_64 assembly, perf, make

- · Hand-written switch statement
- · Many format specifiers available, including floating point numbers
- Follows AMD64 ABI

## **Education**

#### **Moscow Institute of Physics and Technology (MIPT)**

2023 - 2027

Dolgoprudny, Russia

First-year student at the Department of Radio Engineering and Computer Science.

Last semester **GPA**: 8.9/10.0 Last semester **GPA** for CS only: 10.0/10.0

# System programming and compiler technology course (MIPT)

2023 - 2024

Dolgoprudny, Russia

Graduated with a GPA of 5/10 and 10/10 for the first and second semesters, respectively.

## **Achievements**

Winner of the Phystech Olympiad in Physics.

February 2023

Scored 41/50

Winner of the MSU Olympiad in Physics.

March 2023

Scored 85/100