## CONTACT

- subkhankulov.rr@phystech.edu
- RustamSubkhankulov
- **4** +7 (917) 346-91-17
- Dolgoprudny, Russia
- Neftekamsk, Republic of Bashkortostan

## **SKILLS**

## Languages:

C, C++, ARMv6 Assembly, x86-64 Assembly, Python

#### Tools:

Make, git, gdb, KCachegrind, Valgrind, Turbo Debugger, gemu

## Other:

DOS, LaTex, dot, SFML

## Foreign languages:

English (Intermediate)

# **ACHIEVEMENTS**

# All-Russian Olympiad for schoolchildren in geography

Prize-winner (2021)

# MIPT 'Phystech' physics olimpiad

2st degree diploma (2021)

## "Rosatom" physics olimpiad

1<sup>st</sup> degree diploma (2021)

# SUBKHANKULOV RUSTAM

MIPT - Applied Mathematics & Physics

## **EDUCATION**

Bachelor of Applied Mathematics & Physics - 2nd

2021 - 2025

year

MIPT, DREC - Moscow, Russia

GPA: 9.09/10.00.

GPA in programming: 9.67/10.00.

## **ASSIGNMENTS & PROJECTS**

Course "Designing the operating system kernel"

2022 - 2023

2022

2022

**GitHub** 

Tools: C, Make,

Supervisors: Alexey Khoroshilov(khoroshilov@ispras.ru)

Vitaly Cheptsov(cheptsov@ispras.ru)

Development of the core of the educational operating system called JOS. The basis of this course is MIT's operating system graduate class

JIT-compiler

**GitHub** 

Tools: C, Make

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

JIT compiler that translates binary code intended for execution by a virtual processor into x86 architecture instructions.

Hash table

GitHub

Tools: C, Make, KCachegrind, Python

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Hash table implementation with Assembly optimizations. Comparing of different hash functions using hash table.

Mandelbrot set visualization

2022

**GitHub** 

Tools: C, Make, SIMD

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

 $\label{thm:mandeldrot} \mbox{Mandeldrot set visualization implementation with AVX optimizations}.$ 

Alpha-blending

**GitHub** 

Tools: C, Make, SIMD

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Alpha-blending implementation with AVX optimizations.

2022

## Assembly printf implementation

**GitHub** 

Tools: C, X86-64 Assembly

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Assembly-language implementation of the printf function, calling according to the System V AMD64 ABI convention. Also some string functions implemented in X86-64 assembly.

## "Harry Potter" language compiler

2021

2022

GitHub

Tools: C, Make

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Compiler for my own programming language. Translating into my own assembly and generating byte-code for vurtual CPU. Syntactic and lexical analysis, AST intermediate representation

#### List data structure

2021

GitHub

Tools: C, Make

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Cache-friendly doubly-linked list structure.

### The "Akinator" game

2021

**GitHub** 

Tools: C, Make

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Parsing data base saved in text format and creating binary tree structure for the game. Dot' graphic dump of tree.

#### Differentiator

2021

**GitHub** 

Tools: C. Make

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Parsing expressions and symbolic differentiation using binary tree. Simplification of arithmetic expressions (constant convolution).

# **INTERESTS**

Operating systems, processor architecture, computer architecture, low-level optimizations

## PERSONAL QUALITIES & SOFT SKILLS

Learning ability, communication skills, desire to learn new things, teamwork