### **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, RISC-V Assembly, Python

#### Tools:

Make, Cmake, git, gdb, KCachegrind, Valgrind, Turbo Debugger, qemu

### Other:

STM32 microcontroller programming, 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

1st degree diploma (2021)

# SUBKHANKULOV RUSTAM

MIPT - Applied Mathematics & Physics

### **EDUCATION**

Bachelor of Applied Mathematics & Physics - 3rd

year

MIPT, DREC - Moscow, Russia

GPA: 9.27/10.00.

GPA in programming: 9.75/10.00.

### ASSIGNMENTS & PROJECTS

### Internship at ISP RAS

2022

2021 - 2025

Tools: C, Make, syzkaller, svace

Supervisor: Alexey Khoroshilov(khoroshilov@ispras.ru)

The internship allowed to get an idea about the structure of the Linux kernel, to master principles of interaction with the international community of kernel developers, prepare and send patches that were included in one of the largest free software development projects security.

## Course "Designing the operating system kernel"

2022 - 2023

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

## STM32F051 microcontroller programming course

2023

GitHub

Tools: C, Make, ARMv6 Assembly

Supervisors: Vladislav Aleinik(valeinik@ispras.ru)

The purpose of this course is to give students a basic understanding of the design and principles of working with the STM32F051 microcontroller.

### JIT-compiler

2022

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

2022

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

**GitHub** 

Tools: C, Make, SIMD

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Mandeldrot set visualization implementation with AVX optimizations.

Alpha-blending

2022

2022

**GitHub** 

Tools: C, Make, SIMD

Supervisor: Ilya Dedinskiy (ded@ded32.ru)

Alpha-blending implementation with AVX optimizations.

### Assembly printf implementation

2022

**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

**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