

2nd year MIPT DREC student

19 years old

+7 916 381 8894

dashinsky_alexander92@mail.ru https://github.com/SANEKDASH

Education

Moscow Institute of Physics and Technology. Bachelor of Applied Mathematics and Physics.

In process.

Dolgoprudny, Russia.

Grades for informatics: 1st semester - 5 / 10 2nd semester - 10 / 10

GitHub:

3d semester - 9 / 10

Studying / Study projects

DOTA Language Compiler: https://github.com/SANEKDASH/DOTA-language-compiler

• ELF relocatable file format

• X86-64 instruction encoding

• Generating binary code basing on syntax tree

Hash table: https://github.com/SANEKDASH/Hash-table-optimization

• SIMD\AVX

• Intrinsic functions

Profiling

Optimization

Mandelbrot set: https://github.com/SANEKDASH/Mandelbrot-optimization

• SFML

• SIMD\AVX

• Intrinsic functions

Optimization

Akinator: https://github.com/SANEKDASH/Akinator

• Tree data structure implementation

Virtual machine: https://github.com/SANEKDASH/SPU

• Stack and RAM implementation

VM assembler and disassembler

Introduction in memory management & concurrency course by Mikhail Molotkov: https://github.com/SANEKDASH/MMAndConcurrecnyWorkspace

Allocators

• Garbage collectors

• Synchronization primitives

• Atomic operations

• Concurrent programming

Technical skills:

• Programming languages: C, C++, x86-64 assembly, Python.

• Tools: pefr, git, tmux, edb, make, ssh.

• Other: LaTex, HTML, dot, Markdown.

Soft skills:

Strong personality, communicability, teamwork, responsible.

Languages:

Russian, english.

April - May 2024

Used tools: C, asm, make,

git.

April 2024

GPA: 6.88

Used tools: C, asm, perf,

make, git.

March -April 2024

Used tools: C, make,

git.

November 2024

Used tools: C, dot, make, git.

October 2024

Used tools: C, make, git.

September - December 2024

Used tools: C++, cmake, git. gdb, gtest.

Spheres of interest:

Operating systems, concurrency, memory management, optimizations, reverse engineering, cyber security.