

# PAVEL SHUMILO

## Software Developer

@ shumilo.pd@phystech.edu  
vk.com/pavel05sh

+79673513157

Dolgoprudny, Russia

github.com/Pave2005



## EXPERIENCE

### Software Engineer and Researcher

#### ISP RAS

June 2024 – Sept. 2024

Moscow, Russia

- Implemented detectors for the static analyzer Svace (SharpChecker)
- Developed a tool for error detection in code using LLM, based on summaries generated by LLM from summaries created during analysis with Svace

## EDUCATION

### Department of Radio Engineering and Cybernetics

#### MIPT

Sept. 2023 – Ongoing

Dolgoprudny, Russia

- Major in Mathematics and Computer Science
- GPA (General) 8.28/10 GPA (IT) 8/10 GPA (Math) 8.13/10

### System Programming and Compiler Technologies Course

#### MIPT, Huawei, ISP RAS

Sept. 2023 – June 2024

Dolgoprudny, Russia

### Introduction to Industrial Programming in C++ Course

#### MIPT, YADRO

Sept. 2024 – Ongoing

Dolgoprudny, Russia

### Computer Architecture Course

#### MIPT, Sber

Jan. 2025 – Ongoing

Dolgoprudny, Russia

## TECH SKILLS

- Algorithms and Data Structures
- Math/Linear Algebra
- Probability and Discrete analysis
- Processor Architecture
- Optimizations
- Multithreading
- Physics and Theoretical mechanics

## SOFTWARE SKILLS

- C/C++
- Assembly
- Python
- C#
- Google Test
- Linux
- Git
- OpenCL
- SFML
- SDL
- CMake/Make
- Perf
- IDA
- Bash
- DOT
- Doxygen

## PROJECTS

### Hash Table

- A hash table optimized using inline assembly, C intrinsic functions, and external assembly functions. To improve performance, loop unrolling was applied, which also helped reduce execution time.
- C, Assembly, Perf
- [github.com/hash\_table]

### AVL Tree

- Implementation of a balanced AVL search tree with a function to calculate the distance between any two nodes. This implementation outperforms the standard std::set data structure in terms of performance.
- C++, CMake, Google Test
- [github.com/AVL]

### Binary Translator

- This program converts the binary representation for the processor emulator into instruction sets compatible with the Intel x86 architecture. The conversion result is stored in a designated location within the main memory. Additionally, the -S command can be used to view the corresponding x86-64 Assembly code. The program employs double-precision arithmetic and utilizes AVX-256 instructions.
- C, Assembly, Linux
- [github.com/binary\_translator]

## LANGUAGES

Russian (native)  
English (B2)

