

VLADISLAV BURAVKO

Moscow, Russia



EDUCATION

- **Moscow Institute of Physics and Technology** Moscow, Russia
Bachelor of applied mathematics and physics; GPA: 7.30 *Sep 2021 – Present*
 - **Relevant additional courses:** STM32, C++, ILab (Intel), Huawei (ISP RAS)
- **Gymnasium №7** Vitebsk, Belarus
GPA: 9.8 of 10.0 *Sep 2010 – May 2021*

SKILLS

- **Languages:** Russian (Native), English (Upper-Intermediate), Deutsch (Elementary)
- **Programming languages:** C, C++, Assembly, Bash, Python
- **Technologies:** Git, GitHub Actions, GDB, Markdown, HTML
- **Hardware:** STM32, Raspberry Pi

PROJECTS

- **Language:** A completely new programming language written from scratch to create an assembly file and run programs on a virtual processor. The analysis of the written code takes place using a multi-level recursive descent.
- **CPU:** My own virtual processor running on its own assembler. It has a single contiguous memory zone for the stack, video memory and executable code.
- **Akinator - MIPT assistant:** A cute creature that won't let you get bored. You can sort all your acquaintances and friends into different categories. The information is stored as a binary tree. It also has the ability to embed a secret personalized branch using a secret word-code. The secret branch is hashed and inaccessible to ordinary users.
- **Differentiator:** If it is necessary to take the derivative of a huge and incomprehensible function to your mind. You need to familiarize yourself with this project. In addition, a unique scientific article is created there every time, about how this happens.
- **Parallelization using pthread API:** Some program can be speed up using multiple threads of execution. A good example of this speed up can be a calculation of integral using the Monte Carlo method.
- **STM32:** A course on working with hardware and interaction at the lowest level. Without any libraries. Only registers and nothing else.
- **The full list is on my github:**