

Aleksander Morozov

alex.morozov.dd@mail.ru · +7 909 155 77 04 ·

Telegram: [@r3a11y](#) · github.com/dodokek

About me

- I started getting involved in programming since high school, developing simple custom websites using Django. At MIPT, I delved into compiler technologies and C++ development. For the last year I have been working on the dynamic analysis tool "Crusher", at the junction of dynamic and static code analysis. My work includes R&D and presentations at a scientific conferences.

Career

- **Institute of System Programming of the RAS** (June 2023 to date)
Department of Dynamic code Analysis. Design of the "Crusher" fuzzer, development of fuzzing optimization methods.

Education

- **Bachelor** (2022-2026)
MIPT DREC
- **Educational courses**
I.R. Dedinsky's course "Introduction to Computer System emulation, compiler technologies and industrial programming"
LLVM IR course by Huawei

Skills

- **Programming languages, libraries and frameworks**
C/C++, Nasm, LLVM IR, Clang Static Analyzer
Python (Matplotlib, Numpy, Django)
Javascript (jQuery)
- **Foreign languages**
English B2+
- **Other skills**
Bash, Git, Unix, Docker, K8s, Make, Latex, Radare2
Algorithms and data structures

Projects

- **Binary Translator**
github.com/dodokek/BinaryTranslator
- **Programming language with its own AST standard**
github.com/dodokek/ProgrammingLanguage
- **Optimizing the search for elements in the Hash table**
github.com/dodokek/Hash-Table

- **A derivative calculator with a step-by-step solution**
github.com/dodokek/Derivative-Calculator

Other information

- Citizenship - Russian Federation
- Permanent place of residence - Moscow
- Driver's license of category B