

DENIS OSTASHOV

Phone: +7(916)145-87-40
Mail: dlostashov@edu.hse.ru
GitHub: [DenisOstashov](https://github.com/DenisOstashov)
Telegram: [igreetyou](https://t.me/igreetyou)

SKILLS

- Languages: C++, Python, C, Assembly
- Technologies: Bash, Git, Gdb, LaTeX
- Algorithms, Data Structures, Competitive Programming

PROJECTS

- [Lisp Interpreter](#) - interpreter for a lisp-like programming language, namely a subset of scheme
- [Smart Pointers](#) - implementation of `std::unique_ptr`, `std::weak_ptr` and `std::shared_ptr`
- [Motion type recognition](#) - recognition of the type of human movement using data collected by the phone(top 10 among my faculty)

COURSES

(Led by Danila Kutenin)

- [Advanced C++](#) - course consists of learning memory models, lambdas, metaprogramming, errors, patterns, threading, condition variables
- **Modern Software Engineering Practices** - course consists of learning Shell scripting, Git, Gdb, Build Systems(cmake, make and etc), CI/CD, Docker, Markdown, LaTeX and other

EDUCATION

- Higher School of Economics, Moscow, Russia:
Applied Mathematics and Information Science, 2 course
GPA 9.52 out of 10(5/278 in current rating)