



SHURYGIN ANTON

@ shurygin.aa@phystech.edu
uslsteen

+8-960-887-16-74

Dolgoprudny, Russia

STRENGTHS

Communicative

Learning agility

Self Motivated

Responsible

Stress tolerance

SKILLS

Programming langs:

C

C++

Python

Other skills:

LaTeX

Linux

Git

CMake

LANGUAGES

Lang 1: Russian, native

Lang 2: English, B1

EXPERIENCE

MIPT courses

2019-2021

Moscow, Russia

- Learning C language. Lecturer - K. Vladimirov, Intel
- Industrial programming. Lecturer - I. Dedinsky

2020 - 2021

- Learning C++ language, lecturer - K. Vladimirov, Intel
- Huawei Courses with I. Petushkov team.

Sirius University

08.2020

Sochi, Russia

Program "Modern methods of information theory, optimization and management" in direction "Non-linear digital signal processing at base cell stations" with Andrey Vorobyev team

EDUCATION

MIPT | Institution

2019 - 2023

Moscow, Russia

- GPA: 8,46 / 10

PROJECTS

ParaCL |

02 2021 - 04 2021

- Task from K. Vladimirov on Intel MIPT course.
- C-like lang. Frontend with Flex and Bison, backend with LLVM

Conv and matr. mul. optimisation |

03 2021 - 04 2021

- Task from I. Sidorenko on Huawei MIPT course.
- Used optimisations: loop unrolling, vectorization with intrinsics functions, OpenCL

Bitonic sortion |

03 2021

- Task from K. Vladimirov on Intel MIPT course.
- Bitonic sort implementation with OpenCL