





OVERVIEW

My main language is C++, and I prefer to solve problems that require work on a low level and a maximum performance outcome; have a little experience in Linux kernel modules development (see github.com/kovdan01/proc-integrity) As a hobby I am also interested in machine learning, know different methods of building models.

I have a great sport programming experience from school with multiple awards in Russian nationwide olympiads. As a result, I know a lot of frequently used algorithms and data structures, including their inner structure.

SKILLS & TECHNOLOGIES

C++: STL / boost / design patterns / multithreading / network / debug (gdb, WinDbg) Python: matplotlib / numpy / pandas / scikit-learn / scipy

EXPERIENCE

Jan 2021 - **Research Developer at Performance Analysis Team** now Technologies used: C++ / Linux / perf

Kaspersky

Feb 2019 - Intern at Core Drivers Development Team

Kaspersky

Dec 2020

- Took part in integration of PVS Studio check to build pipeline, fixing the problems that were found.
- Developed automation instruments with Python: analyzing dll from Windows distributions, getting information from memory dumps using pykd, translating pdb files to the text format.
- Developed web-applications for internal team usage with Python + Django.

Technologies used: C++ / Python / WinAPI / WinDbg / pykd

EDUCATION

2018

2017 - Specialist degree in computer security

Higher School of Economics

2023 Currently I am a 4th-year student with 1st position in students ranking and «A» grades for all the exams.

ADDITIONAL TRAINING

2020 C++ Developer. Professional

Otus

This course contains more advanced knowledge for those who are already experienced in C++ and wants to learn about design patterns, boost, parallelizm, asynchronous programming, working with network, etc. Certificate: http://gg.gg/k2tel.

The art of programming in modern C++

Coursera

I have passed 4 courses from this specialization. Certificates:

• Белый пояс: http://gg.gg/k2tdg

TA

• Красный пояс: http://gg.gg/k2te7

• Желтый пояс: http://gg.gg/k2tdn Introduction to Machine Learning • Коричневый пояс: http://gg.gg/k2tdv

Certificate: http://gg.gg/k2tch

Coursera

COMPETITIONS

2020 Prize winner of Telegram contests

Nick on contest.com platform: Giant Hare.

• 2nd place in VoIP Contest, Round 3: https://contest.com/voip-contest-3

• 4th place in VoIP Contest, Round 2: https://contest.com/voip-contest-2

2019 Finalist of FINOdays hackathon

2017 Finalist of MIEM Start CTF

LANGUAGES HOBBIES

Russian: native English: upper intermediate

I love playing and recording guitar and bass, played in a band as a guitarist.

MISCELLANEOUS

I like open-source software and try to contribute to some projects (pulseaudio, libtgvoip) in my free time.