

Nikita Korenevskij

C++ Developer

📍 Belarus

☎ +375297278184

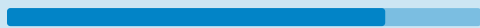
@ nikita.koren2002@gmail.com

🔗 School Page About Me

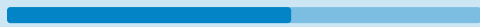
About Me: Hardworking, ambitious,
quick learner, responsible

Skills

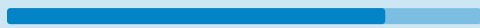
C++ STL



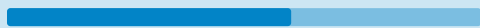
C++ Boost



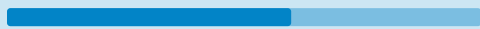
Qt



POSIX



WinAPI



SQL, NoSQL, OOP, Algorithms, Structures of Data

Languages

English

Spoken A2, Reading B1, Writing A2

Russian

C2

Profiles

nikita-korenevskij

LinkedIn

Nairukan

github

@nkt_kren

Telegram

Education

Yanka Kupala State University of Grodno

22,Ozheshko street, Grodno (Belarus)

September 2020 – Current

Bachelor's degree

The Self-Improvement Path

2018: Started learning C++.

School: Annual participation in competitive programming, studying algorithms and data structures.

2019: 4th place in the IX Republican competition "Техноинтелект" with the "PCP blocks" project

- Description: Developed an interpreter for programming languages for simple programs using a pseudo-language based on flowcharts.
- Technologies: C++, Qt.

2020: Participation in the Competition of scientific and technical creativity of students of the Union State(Russia and Belarus) "Таланты XXI века" with the "PCP blocks" project

2020: In the same project, I took the third place in the XXIV Republican Competition of Research Works by Students, and for this achievement, I was included in the gifted youth bank of the Republic of Belarus

2020-Current Time: Enrolled in Grodno State University for "Computer Security."

- Freelance: Freelance work using C++, improvement of skills in Qt, WinApi.
- Student Projects: Work on cryptography, databases (SQL, NoSQL), network programming (boost, POSIX), lab work on artificial intelligence. Experience with C#, Java, Python, Assembler..

2022: Participation in the International Collegiate Programming Contest (ICPC), reaching the quarterfinals of Northern Eurasia.

2023-Curent Time: Course Work

- Topic: "Mass processing in autonomous computer vision systems for authorized access."
- Development of a software complex for facial recognition using multithreading and OpenCV.

Current Time: Support several pet projects.

- Instagram parser;
- Telegram channel statistics parser;
- Custom library for working with Excel files;
- Custom network library, serving as a wrapper for libCurl;