IVAN FROLOV

Software Developer

(416) 709-1633

 ■ frolvanya@gmail.com
Richmond Hill, ON, L4B 0A4
in linkedin.com/in/frolvanya
github.com/frolvanya

Professional Summary

My journey to Computer Science started back in school where I learned a lot about data structures and algorithms, and later dived deep into learning different programming languages and technologies. My curiosity let me to competitive programming contests, team projects and open-source contributions.

SKILLS

Programming Rust \circ Python \circ C \circ C++ \circ JavaScript

Languages

Frameworks and Rocket o Actix Web o Flask o NGINX o Docker o VIM o Git o Jira o OpenVPN

Tools Server

OS MACOS o LINUX

Languages English (fluent) o Ukrainian (native) o Russian (native)

EXPERIENCE

Open Source Contributions

2020 – today GitHub Contributions, https://github.com/frolvanya

I developed and contributed to backend services, libraries, console utilities for NEAR blockchain, Telegram bots, web services, and load testing tools. I also maintained my own servers and set up service monitoring.

3dEYE (3deye.me), Toronto, ON

01.04.2022 - Software Developer Intern, remote

30.08.2022 Simplified the initial configuration of the device for the user, and learned how to operate with GPIO to implement an indication on the device.

EDUCATION

2022 – 2026 Bachelor's Computer Science, Kharkiv National University of Radio Electronics

- Computer Science, C++, OOP, Databases, Operation Systems design

2022 – 2024 Ontario College Diploma, Seneca College, Computer Science

My current GPA: 3.7

- COMPUTATIONAL THINKING, C/C++, OOP, DATABASES, LINUX/UNIX

2016 - today **Self-education**

I started to learn more programming languages such as Python, Rust, and JavaScript. Also, honed skills of these programming languages on Leetcode and CodeWars problems.

- Algorithms & Data Structures, Rust, Python, MacOS

2014 – 2022 **Q-bit**, *Ukraine*, Kharkiv Computer Courses

I learned algorithms and data structures using Rust, Python, and C++.

- Algorithms & Data Structures, Rust, Python, C++, Ubuntu Linux

OTHER.

Volunteering: Volunteered at KiberOne School (Vienna, Austria) as a Junior Software Developer (remote) and developed a manager that works using OpenAI api, scraping facebook leads and WhatsApp webhooks for managing KiberOne IT School for 2 months (2023).

Work Permit until: 25.05.2025