# 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  $\circ$  Actix Web  $\circ$  Flask  $\circ$  NGINX  $\circ$  Docker  $\circ$  VIM  $\circ$  Git  $\circ$  Jira  $\circ$  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

### VOLUNTEERING

Voluntered 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).