# **Sergey Nechepurenko**

## Full stuck developer

	夂	Email: sergnech.sw@gmail.com	9	Place of residence: Israel
4	₩	Git: https://github.com/SergSergNN	W TI	nis file: https://sergsergnn.github.io/resume.pdf
	1	Telegram: https://t.me/nic847549	<b>(b)</b>	https://www.linkedin.com/in/sergey-nech/

#### **SUMMARY**

An experienced software developer is looking for a job. I have a successful experience in developing large projects. I can design and implement databases. I implemented the server side of the databases and the client side. I like to optimize data structures. Make them clear and structured.

## **SKILLS**

- C++
- Delphi
- Go lang
- JavaScript
- HTML / CSS
- PHP

- Git
- Docker
- SQL (MySQL, FireBird)
- Linux
- NGINX, Apache, Iptables

#### **PROFESSIONAL EXPERIENCE**

C++ programmer

«Aral Plus», Moscow

2010-2022

- Writing program for accounting goods in the warehouse. Using C++, FireBird.
- Development of a program for tracking the working time of employees. Using C++,
  FireBird.
- Creation of a company website using PHP
- Writing web server log analyzer to protect the site from DDoS attacks. Using C++
- Written chat for site. The server part is written in C++ for Linux, the client part in JavaScript.

C++ and JavaScript programmer

«7th continent» Moscow

2000 - 2010

- Cash register programming in C++
- Creation of a data analysis programs for the company's management. Using JavaScript, HTML, CSS, MS SQL.
- Designing SQL databases on MS SQL, writing stored procedures.

C++ programmer

«Borovichi Refractories Plant» Russia

1999 - 2000

Writing warehouse programs using MS SQL and Delphi

## **EDUCATION**

Software engineer. Novgorod State University. 1992-1997

#### **HOBBIES AND INTERESTS**

I love learning new programming languages and new interesting information technologies. I love learning English. I love studying mathematics. In mathematics, I have done a lot of research on

complex numbers and the Riemann zeta function. I wrote a program to plot mathematical functions. <a href="https://sergsergnn.github.io/gr/graph-js.htm">https://sergsergnn.github.io/gr/graph-js.htm</a>