

YANA KOLIESNIKOVA

C++ SOFTWARE DEVELOPER

Citizenship: Ukraine

Phone: +43 677 61208809

Email: yayana0116@gmail.com

Linkedin: /in/yana0116/

Diligent software developer with more than 2.5 years of experience in commercial software development, open for new opportunities. Analytical thinking, good communication skills, able to work in a

team, organized, reliable, focused on results.

WORK EXPIERENCE

07.2019 - current

C++ software developer | Rocket Software

- Developing database management tools for IBM Db2;
- Developing software for IBM mainframe computers.

Work responsibilities:

- Performing code review, implementing features, bug fixing, code refactoring;
- Manual, automated testing of created software;
- Making presentations of developed features, documentation writing (English);
- Teaching newbies;
- Working in agile methodology.

08.2020 - 01.2021

Python tutor | Logika

- School of Mathematics and Programming for Children.

Work responsibilities:

- Teaching children to code;
- Making presentations, open lessons for children and adults;
- Planning lessons, preparing information, checking homework.

PROFESSIONAL SKILLS

- strong skills in C, C++;
- python;
- java basics;
- databases, SQL;
- experience with Unix/Linux, bash scripting;
- experience with IBM mainframes, z/Os, JCL, REXX;
- git, GitHub, BitBucket;
- unit testing, TAF, Jenkins;
- jira;
- basics of algorithms, encrypting methods;
- basics of networking, TCP/IP, cybersecurity;
- desire to work and study.

EDUCATION

09.2017 – 07.2021 National Technical University "Kharkiv Polytechnic Institute"

Bachelor of Computer Science | Artificial intelligence systems

- Diploma thesis: "Development of Airspace Surveillance Information Processing Service";

- Total mark of diploma: 93/100;

- Total number of ECTS credits: 240.

09.2013 – 07.2017 Zaporizhzhia Electrotechnical College

Junior specialist | Graphic Design

- Diploma with honors.

ADDITIONAL EDUCATION

01.2020 – current Cisco Networking Academy

The following courses were completed:

- Introduction to Cybersecurity (2020);
- Networking Essentials (2020);
- NDG Linux Unhatched (2021);
- Programming Essentials in Python (2021);
- Cybersecurity Essentials (2021);
- CCNA Cybersecurity Operations (2021);
- CPA Programming Essentials in C++ (2021).

LANGUAGES

Russian – native

Ukrainian – native

English – upper-intermediate

German – elementary (to be further improved)