Curriculum vitae

Krushynskykh Kirill

Cell phone: +380975413485

E-Mail: <u>kruskrush17@gmal.com</u> My IT Portfolio: GitHub: <u>MyGitHab</u> LinkedIn profile: <u>Link</u>

Information about me:

- Administration (Ubuntu -2+ years, Amazon Linux -6 months, Solaris -6 months, MacOS -2 year);
- Understanding of network protocols (TCP/IP, DHCP, NAT, DNS, HTTP, HTTPS);
- Configuration of server equipment: network connection, raids, backup;
- Worked with virtualization programs: VirtualBox, VMware;
- Experience working with relational databases (mysql, postgresql);
- Script languages I use: bash, python;
- 2 years of experience using SQL;
- Web Servers: Apache, Nginx;
- Good understanding of CI/CD principles. 6 months of experience using: Jenkins, TeamCity. Writing Pipeline;
- 8 months of experience with Docker: writing and compiling Dockerfile, docker-compose;
- 6 months of experience using Kubernetes (Amazon EKS);
- Basic understanding and skills in using monitoring tools: Prometheus + Grafana;
- 6 months of experience with infrastructure organization tools: Terraform (writing configuration files for EC2 .tf), Ansible (Ad-Hoc, playbook);
- I have been actively using AWS for 6 months;
- I have several of my own local Web-projects using: HTML, CSS, PHP;
- I have been using MacOS for over 2 years. IDE Visual Studio Code;
- Began active study of DevOps methodology at the end of 2021. I graduated from the "DevOps Engineer" course and "Python for data development and analysis" at the "Robot Dreams" school and have 2 certificates. I really like this direction, I want to learn, develop and see the results of my work!

Education:

2016-2020 Bachelor Degree in Automation of computer-integrated technologies, Kyiv Polytechnic Institute

2016-2021 Master Degree in Automation of computer-integrated technologies, Kyiv Polytechnic Institute

Language skills

English – Pre-Intermediate, Ukrainian – fluent

IT Certifications:

