|  |  |
| --- | --- |
| **DevOps Engineer** | Ivan Kalashnikov |
| Phone | +7 (063) 203-90-00 |
| Telegram | @anato00 |
| Skype | Anatoliy000 |

**Experience**

**DevOps Engineer | Paga Group**

July 2020 – Present

Making **CI/CD pipelines** for Python with PostgreSQL, Java and C# applications using **Gitlab-CI** to Dev, Stage and Prod environments included automated **security testing (DAST, SAST)**. Writing **Dockerfiles** (including multistage Dockerfiles). Using Docker images, containers and **Docker Swarm** in dev and prod environments. Making Dev environment on **VMWare ESXI** server in the office. Building Prod environment in **AWS EKS** with **AWS** **RDS**. Deployment microservices to **Kubernetes** cluster in dev and prod environments. Using **Python** for making notifications to Telegram group after finish pipelines.

**SysOps/DevOps Engineer | Autonova-D**

March 2019 – July 2020

Making **CI/CD**, using **Jenkins**, **Docker**, **AWS (RDS, EC2, Autoscaling, Load balancers, Spot instances)** in prod environment for deploying company’s website (PHP, NodeJS). Set up **Windows Server** **2016/2019** for deploying Active Directory, DNS, Print Server, GPO. Set up SCCM, SCUP, deploying programs through SCCM, installing updates on client PCs. Administration Post server **Exchange**, **Edge**. Configuring MicroTik, DrayTek **routers**, **VPN**, **DNS**, **DHCP**, **Routing**, **Firewall**, **NAT**, **ARP**. Troubleshooting. Using **Zabbix** monitoring with Telegram notifications group.

**System administrator | MIA**

June 2013 - Jan 2019 (5 years 8 months)

Installing and administering **Active Directory**, GPO, DNS, DHCP, VPN. Writing **SQL** requests. Writing **Bash** scripts. Installing and administering web servers (**Apache, Nginx**). Complete set and assembly of server devices. Support **VoIP** "Avaya". Network device administration.

**Skills**

|  |  |  |
| --- | --- | --- |
| * Git | * TCP/IP, DNS, DHCP | * Apache, Nginx, HAProxy |
| * [Bash](https://gitlab.com/anatoliykv/Bash-scripts) | * [Python](https://gitlab.com/anatoliykv/Python) | * Windows, Linux Servers |
| * [Docker, Docker Swarm](https://gitlab.com/anatoliykv/Docker) | * [Kubernetes](https://gitlab.com/anatoliykv/kubernetes) | * AD, GPO, WSUS, SCCM |
| * [Ansible](https://gitlab.com/anatoliykv/ansible) | * [Jenkins, GitLab-CI](https://gitlab.com/anatoliykv/Jenkins) | * Monitoring: Zabbix |
| * [Terraform](https://gitlab.com/anatoliykv/terraform_wordpress_mysql_haproxy) | * [AWS: EC2, VPC, ELB, ASG, Cloud Formation, IAM, S3, EKS](https://gitlab.com/anatoliykv/CloudFormation) | * Automated Security testing   DAST, SAST |

**Education**

|  |  |
| --- | --- |
| **IT Education academy** (Kyiv)  Graduation Year 2020  DevOps engineer  **National Academy of Internal Affairs** (Kyiv)  Graduation Year 2016  Jurist  **College of Municipal Economy** (Kyiv)  Graduation Year 2007  Electromechanic |  |

**Languages**

**English** – B1

**Russian, Ukrainian** – native

**Additional information**

Hard-working, friendly and responsible person, team player, quick learner.