

NIKITA LEMESHKO

• DETAILS •

Kyiv Ukraine +380668815281 admin@mdsn.tk

• LINKS •

Website

Linkedin

GitHub

SKILLS

SQL

Mac OSX

Linux OS

Openshift

Kubernetes

Apache

IIS

Nginx

Git

Jenkins

Docker

Ansible

GitLab CI

Asterisk

LAN/WAN TCP/IP

Zimbra

SMTP (OpenDKIM, SPF)

Wireless

Pyhton

VMWare ESXI

PROFILE

Bilingual DevOps Engineer with background designing, testing and implementing infrastructure and applications. Talented performer with over 9 years of experience using source control tools to identify and fix bugs in code. Consistent team player with exemplary multitasking skills.

EMPLOYMENT HISTORY

AWS DevOps Engineer at Fortu wealth ltd., London

January 2021 — Present

- Worked on implementing AWS using EC2, S3, RDS, ECS, Elastic Load Balancer, Auto Scaling groups and EKS.
- Responsible for Worked as a DevOps Engineer for a team that involves three different development teams and multiple simultaneous software releases.
- Excellent interpersonal skills, ability to interact with people at all levels.
- Supported the application in production and worked closely with off-shore teams.
- Developed and implemented software release management strategies for various applications according to agile process.
- Deployed GO applications to application servers in agile continuous integration environment and also automated the whole process.
- Developed full stack of IaaC from GitHub to Terraform and EKS.

DevOps Engineer at GNS-IT, Kyiv

October 2019 — Present

- Providing technological support to development teams in terms of release management, functional and load testing to ensure Continuous Delivery / Continuous Integration (CI / CD) processes within the framework of DevOps approaches.
- Support developers team
- Formation, description, support of testing processes
- Development of a project for implementing DevOps tools for CI / CD, including automation of load, integration, regression testing
- Creation and development of test sites (environments), infrastructure and software management to ensure the development life cycle, maintenance of test environments (setup, completion, support, training in use)
- Horizontal interaction with software development divisions, partners, internal customers (during testing), participation in working groups of development projects

Teacher at IT Education academy, Kiev

January 2021 — Present

• Teaching students DevOps methodology with regular and advanced courses.

L2 Technical Support Engineer at HostLife, Kyiv

August 2015 — October 2019

Knowledge of the Linux operating system (Redhat, CentOS, Fedora).

Amazon Cloud Google Cloud Platform MicroTik Cabling (UTP); UFW Iptables PHP BareOS Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English Russian	ELK Stack
Google Cloud Platform MicroTik Cabling (UTP); UFW Iptables PHP BareOS Bash Terraform Travis Cl Circle Cl Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	
MicroTik Cabling (UTP); UFW Iptables PHP BareOS Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Amazon Cloud
Cabling (UTP); UFW Iptables PHP BareOS Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Google Cloud Platform
UFW Iptables PHP BareOS Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	MicroTik
Iptables PHP BareOS Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Cabling (UTP);
PHP BareOS Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	UFW
BareOS Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Iptables
Bash Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	PHP
Terraform Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	BareOS
Travis CI Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Bash
Circle CI Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Terraform
Prometheus Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Travis CI
Sentry Packer Vagrant HashiCorp Vault • LANGUAGES • English	Circle CI
Packer Vagrant HashiCorp Vault LANGUAGES • English	Prometheus
Vagrant HashiCorp Vault LANGUAGES • English	Sentry
• LANGUAGES • English	Packer
• LANGUAGES • English	Vagrant
English	HashiCorp Vault
	• LANGUAGES •
Russian	English
	Russian

Ukrainian

- Understanding of how DNS, Apache, FTP, MySQL, POP3, SMTP, SSH, DIG, WHOIS services work.
- Understanding of the principles of functioning of computer networks, knowledge of basic network protocols (IP, TCP, UDP, DNS);
- Understanding of the principles of routing and addressing in the network. Basic knowledge of CMS Joomla, WordPress
- Understanding the basics of working with Linux systems, shell skills.
- The ability to configure email clients, experience with FTP, understanding of the DNS.
- Experience with ISPManager / cPanel / DirectAdmin control panels and the like.
- · Initiation and desire to optimize workflows.
- Understanding Linux hosting systems; Knowledge of the general principles of website development; Basic knowledge of PHP and MySQL.

Head master at Triolan, Kyiv

December 2014 — June 2015

- Support for DH users and regional offices.
- Installation, configuration and optimization of system and application software.
- Administration of local area networks and network software.
- Support for uninterrupted server infrastructure and services.
- Providing new PC employees with communication tools.

System Administrator at Hotel "Druzhba", Luhansk

March 2013 — October 2014

- Providing technical support to users and customers, assisting users and guests with mail, printers and skype.
- Maintenance of network protocols TCP / IP Administrative administration of local networks and servers.
- Creating local area networks and server maintenance based on Microsoft Windows and Linux.
- Work with active and passive network equipment: communicator, hub, wi-fi access point, bridges, routers, print servers, gateways.
- Maintenance on the basis of Microsoft Windows and Linux workstations, commissioning of new equipment.
- Knowledge: Windows server 2003/2008/2012, Linux, Active Directory, DHCP, DNS, Terminal Server, ISA, Hyper-V.
- Creating a local hosting for websites, writing sites on the engines: Drupal, WordPress, Joomla. Knowledge of HTML, PHP.

Software engineer at Transpele, Luhansk

September 2011 — February 2013

- Installation, configuration and optimization of Windows-based system and application software, anti-virus protection
- Administration of the enterprise LAN, user registration, assignment of identifiers and passwords
- Backup data, recovery of the system in case of malfunctions and equipment failure
- Prevention of computer equipment, user support
- Assistance in working with the 1c accounting system.

EDUCATION

Service of computer systems and networks, Luhansk College of Construction, Economics and Law, Luhansk

September 2008 — July 2011

COURSES Certified Rancher Operator: Level One, Rancher Containers & Kubernetes Essentials, IBM Containers, K8s and Istio on IBM Cloud, IBM DevOps Foundations, LinkedIn GitLab 201 Certification, GitLab Inc. Improve Your Infrastructure Automation with HashiCorp Tools, LinkedIn