

# 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