

Alexey Kolesnik

PERSONAL INFORMATION

Sex : Male
Date of Birth : 02/03/2000
Nationality : Ukrainian

CONTACT INFORMATION

Address : Independence Avenue, 61A, Zhytomyr, Ukraine

Telephone : +38-093-539-58-09

E-mail : alexeykolesnik2000@gmail.com

EDUCATION

University : Zhytomyr Polytechnic State University

Master's degree Cybersecurity

2021 - 2022(till now)

: Zhytomyr Polytechnic State University

Bachelor's degree Cybersecurity

2017 - 2021

ADDITIONAL EDUCATION & CERTIFICATES

12/12/2021 CCSK v4.1 Foundation Training
30/06/2021 IOT Fundamentals: Connecting Things
03/05/2021 CCNA Cybersecurity Operations

28/12/2020 CCNA Security

01/07/2020 PCAP - Programming Essentials in Python

01/07/2020 Cybersecurity Essentials **07/04/2020** CCNA R&S: Scaling Networks

14/01/2020 CCNA R&S: Routing and Switching Essentials

13/01/2020 NDG Linux Essentials

13/01/2020 CCNA R&S: Connecting Networks

29/11/2019 Cybersecurity Essentials

01/10/2019 CCNA R&S: Introduction to Networks

12/12/2018 Cybersecurity Essentials

TECHNICAL SKILLS

Knowledge in the architecture, administration, and management of operating systems (various Linux distros, Windows, etc.), cloud infrastructure. Strong knowledge in networking and virtualization software. Well acquainted with network/security protocols, good understanding of OSI Model. Work experience on smart home server project.

Experienced in:

- Creating wireless and wired network infrastructure and maintaining them such as Mikrotik/Cisco;
- Troubleshoot issues with connection, analyze, capture and debug network traffic, diagnose packets and logs;
- Installing, upgrading and configuring different OS using PXE network boot Server + Kickstart Server;
- Creating Docker Containers for convenient environment setup for development and testing;
- Developing infrastructure as code with Terraform & Ansible;
- Such programming languages as scripting languages Python/Bash and Hypertext Markup Language (HTML);
- Configuring firewall policies and rules;
- Certificate management processes SSL/TLS;
- Managing and maintaining servers such as TrueNAS scale/Active directory;
- Running k3s lightweight kubernetes cluster on Raspberry Pi 4;
- Working with integration applications Jira and Confluence together.

LANGUAGE SKILLS

Ukrainian FLUENT Russian FLUENT

English UPPER-INTERMEDIATE