



Kenzin Igor

CONTACT

Email: igorkenzinkz@gmail.com

GitHub:

<https://github.com/maybeigor/> ,

LinkedIn:

<https://www.linkedin.com/in/igor-kenzin-1b2196219>

Phone: +7 (980) 157-27-98

WORK EXPERIENCE

Ubiquiti Network

DevOps

April 2022 — Present

Our company site - <https://ubiquiti.ru/>

Techonologies: Docker, Python, Kubernetes, Jenkins

- Automation of CI / CD on tests and industrial resources (Jenkins, Ansible)
- Configuring Docker containerization services, writing scripts in Python
- Deploying and configuring Kubernetes clusters
- Installing a Kerio server router, setting up VPN connections for remote employees
- Administration of Windows/Windows Server/Linux virtual machines with VMware, ProxMox, HyperV
- Working with cloud services (AWS, Azure).

Unex Stroy

System Administrator

March 2020 — April 2022

Our company site - <https://www.unexstroy.kz/>

Techonologies: Python, Vmware, Grafana , Docker

- Server management for continuous code integration Gitlab, Jenkins.
- Monitoring systems: Zabbix, Grafana - installation, configuration, optimization, development plugins and modules, Ensuring the smooth operation of infrastructure and services
- Installation, configuration of servers on the ProxMox platform, administration and development of utilities for telephony and databases of counterparties on Bitrix 24
- Setting up SSL certificates
- Virtualization of servers and workstations on Vmware, HyperV platforms
- Network routing, OSPF dynamic routing

QUALIFICATIONS

- Computer Training Center «Specialist» at Bauman MSTU
"Data Science. Advanced level" (December 2021)
- Computer Training Center «Specialist» at Bauman MSTU
"Python. Advanced level" (November 2021)
- James Cook University (Singapore)
Additional course "Computer Science and Networking" (March 2021)

EDUCATION

Data Science Master program

September 2022 — Present

HSE Moscow

Course program website: <https://www.hse.ru/en/ma/mds/>

Bachelor of Information Technology

September 2020 — April 2022

JCU Singapore

Course program website: <https://www.jcu.edu.sg/courses-and-study/courses/course/bachelor-of-information-technology>

Foundation of Information Technology

September 2018 — July 2020

JCU Singapore

Course program website: <https://www.jcu.edu.sg/courses-and-study/courses/course/pre-university-foundation-program>

INTERESTS

I am fond of technology, history and music. Now I am actively studying blockchain and the crypto world, participating in various events, meetings of developers of new projects. I actively participate in the life of the company offering new ways to develop the IT infrastructure.

I have extensive experience working with people at charitable events. It really improved my communication skills. I was involved in charity work and organizing events in Singapore while studying there.

While studying at university, I worked at various non-intellectual intensive jobs: a loader, a waiter in a coffee shop, and even repaired computer equipment (went to clients to reinstall Windows). That's why I know the real value of hard work and how mentally exhausting these things are.

English at Advanced/Upper-Intermediate level, spent a few years in Singapore on a bachelor's degree program.