About me

Full name: Shvydenko Dmitry Yurievich

Age: 21

Contact with me:

Mail: <u>cuderlis.deus@gmail.com</u>Telegram: <u>https://t.me/CrudelisDeus</u>

- Linkedin: https://www.linkedin.com/in/dmitry-shvydenko-4a88b5244/

Desired position

DevOps Engineer

Specializations:

System administrator

Systems engineer

Employment: full time

Work schedule: remote work, full time

Work experience

Oct. 2022 –	NDIGK		
present	DevOps Engineer		
	Connected a centralized CI/CD solution for projects on GitLab.		
	 Set up monitoring from scratch. Network infrastructure via zabbix - with alerting in Telegram. Server and web monitoring through a technology stack (Grafana + Prometheus + node exporter + blackbox), with telegram alerting. Monitoring logs through the EFK technology stack. 		
	Redesigned the enterprise network architecture. - Configured VPN via L2TP/IPsec. - Added DHCP, divided everything by VLAN.		
	Containerized the project. - PostgreSQL, NodeJS, Redis, and 3 other microservices were containerized and run under docker-compose.		
	I also added ntfs to the architecture and configured database backup.		
Jul. 2021 –	FREELANCE		
present	SysOps engineer, DevOps engineer		

	Migrated web applications from data center servers to AWS clouds using IaC practices.
	Migrated software (game server) applications from data center servers to AWS clouds, using IaC practices. I also used VPC. Implemented CI-CD via github actions.
	I support software servers and game server developers.
Feb. 2021 – May	TechExpert
2022	System admin
	Responsible for server and user support.
	Administered windows server, medoc, touched and performed tasks over the network.
	Gained knowledge of TCP/Ip, worked with network equipment, RouteOS, Cisco.
	Traveled to the data center to perform work.

Education

2023-20	Master	Computer Science
2021-20	23 Bachelor	Systems Analysis
2017-20	21 Secondary-specialized	Computer Science

Key skills

Knowledge of	Ukrainian is native.
languages	English - average.
	Russian - advanced.
Skills	Git CI-CD Monitoring RDB Cloud Terraform Docker K8s linux Ansible