PERSONAL DATA

Name:	Dmytro Oboznyi
Date of Birth:	22/01/1998
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OBJECTIVE

Desired Position: DevOps Engineer

TECHNICAL SKILLS

- OS: Ubuntu, CentOS
- Webserver: Nginx, Apache
- ▶ Configuration management: Ansible
- Monitoring & Alerting: Prometheus, Grafana, Datadog, Zabbix, Nagios
- Scripting: Bash, Python
- ▶ DB: MySQL\MariaDB, Galera, RDS, PostrgeSQL
- ▶ CI\CD: Jenkins, GitLab CI, Teamcity, Travis CI, AppVeyor
- VCS: Git (GitHub, GitLab, Bitbucket)
- Containers: Docker, ECR, ECS, Kubernetes, Helm
- Cloud: AWS
- IAC: Terraform, CloudFormation
- Other: OpenVPN, Microsoft AD, Keycloak, AWS Lambda, Jira, ZenHub

RELEVANT EXPERIENCE

- Communication with the customer
- Teamwork
- Working along Kanban, Scrum

LANGUAGES

- ▶ English Upper-Intermediate
- Russian Native Speaker
- Ukrainian Native Speaker

EDUCATION

- ▶ 2015 2019 / National technical university of Ukraine "Igor Sikorsky Kiev Polytechnic Institute", Faculty of Informatics and Computer Science / Computer Engineering (Bachelor's degree) / Kyiv, Ukraine
- 2019 present / National technical university of Ukraine "Igor Sikorsky Kiev Polytechnic Institute", Faculty of Informatics and Computer Science / Computer Systems and Networks (Master's degree) / Kyiv, Ukraine

OTHER INFORMATION ABOUT ME

▶ Hobbies and interests: swimming, computer games. I like to travel and at the moment I have visited 14 countries. I spend part of free time on professional and self-development activities. I am free of the bad habits.

COURSES AND CERTIFICATES

Certificate name:	AWS Certified Cloud Practitioner (CLF-C01)
Issued:	Amazon Web Services (AWS)
Period:	07/2019 – 07/2022
Credential ID:	R703F3S13BV4Q75W
Link:	https://www.certmetrics.com/amazon/public/badge.aspx?i=9&t=c&d=2019-07-24&ci=AWS00990650

Course name:	DevOps Internship
Issued:	EPAM Systems
Years of study:	02/2019 - 05/2020

Course name:	Certificate of Course Completion "OS Debian Linux: operating system and network services administration"
Issued:	Training company "Information Technologies Education Center"
Years of study:	10/2018 - 01/2019
Files:	https://github.com/Rassol/CV/raw/master/Certificates/Linux/Linux.jpg

Course name:	Certificate of completion training course "CCNA R&S"
Issued:	Training company "Information Technologies Education Center"
Years of study:	10/2016 - 04/2017
Files:	https://github.com/Rassol/CV/raw/master/Certificates/CCNA/CCNA.jpg

PROFESSIONAL EXPERIENCE

Syncier	
Company:	"Syncier"
Company Location:	Germany, Munich
Company Industry:	Insurance as a Service
Company Web Site:	www.syncier.com
Duration:	09/2019 - present
Position:	System Engineer
Overall Team Size:	12 System Engineers
Responsibilities:	 Rollout Kubernetes clusters, enviroments Monitoring and support infrastructure Cooperate other teams and customers Documenting team actions with Jira, GitHub Issues Providing Tier-3 technical support to clients and internal users Troubleshooting and escalation problems

Opinov8 Technology Services	
Company:	"Opinov8"
Company Location:	Ukraine, Kyiv
Company Industry:	Outsourcing company
Company Web Site:	www.opinov8.com
Duration:	05/2019 – 09/2019
Position:	DevOps Engineer
Overall Team Size:	2 DevOps Engineers, 1 manager, Dev Team, QA Team
Responsibilities:	 Rollout and supporting environments Monitoring internal system and project infrastructure Cooperate with other companies and services providers, customers Documenting events using Jira and Confluence Providing technical support for customer Troubleshooting and escalation problems

Lanet Networks	
Company:	"Lanet Networks"
Company Location:	Ukraine, Kyiv
Company Industry:	Unlimited access to the Internet, Cable television

Company Web Site:	www.lanet.ua
Duration:	06/2018 - 08/2018
Position:	NOC Engineer
Overall Team Size:	3 NOC Engineers, 1 TV NOC Engineer, 1 manager
Responsibilities:	 Monitoring network channels, devices, servers, services and responded quickly to events Cooperate with other companies, which provide network services Documenting system events and all team actions with Kanbanize and Active Collab Providing Tier-3 technical support to clients, users and office employees Troubleshooting and escalation problems