

Desired position and salary

DevOps engineer

- IT, System administration, devops engineer

Employment: work placement, full time
Work schedule: remote working, flexible schedule, full-day
Travel time to work: any

Summary

Kovalski Yulia Andreevna01/11/1995

Reside in: Istambul, Turkey
Ready to relocate, ready for business trips

Tech savvy and ambitious young professional.
Interested in developing a career within the digital field either in-house.
Ready to relocate on a short notice.

Contact Information

Contact phone: +79518 80708 | +905360323095
Email: hille.2228@gmail.com | hille.2@ya.ru
Telegram: yukovalski — preferred means of communication
Another site: github.com/yukovalski

Education

Higher	
02.2021 – 03.2022	Shcool 21 Sber, 42cursus
2013 - 2017	CSU Management Faculty, Personnel management

Professional development, courses	
2021	Andersen Andersen, DevOps course
2021	Yandex Academy Yandex, Yandex algorithms training
2020	School 21 sber, Piscine C
2018	Institute of Professional Development and Retraining CSU, Jurisprudence

Work Experience

Sep 2022 - Present · 6 mos	<p>SRE engineer @ I-novus Kazan, Tatarstan, Russia</p> <p>Remote Full-time</p> <ul style="list-style-type: none"> • setting up project monitoring (Prometheus + Push gateway + grafana, Zabbix) • task automation (bash, ansible, python) • monitoring and supporting the IT infrastructure environment • monitoring and diagnosis of systems for optimal performance • generating well defined and documented standard processes for the enterprise • identifying, gathering, analyzing and automating responses to key performance metrics, logs, and alerts
Dec 2021 - Sep 2022 · 10 mos	<p>DevOps Engineer @ I-novus Kazan, Tatarstan, Russia</p> <p>On-site Full-time</p> <ul style="list-style-type: none"> • setting up CI/CD (Jenkins, Git lab) for development and testing teams; • deploying, configuring and maintaining projects • setting up project monitoring (Prometheus + Push gateway + grafana, Zabbix) • task automation (bash, ansible, python) • service orchestration (terraform) • generating well defined and documented standard processes for the enterprise
Jun 2021 - Dec 2021 7 mos	<p>DevOps Engineer @ InnoGeoTech Innopolis, Tatarstan, Russia</p> <p>On-site Full-time</p> <ul style="list-style-type: none"> • CI/CD setup (Azura Devops) • writing manifests for k8s • writing .yaml for docker-compose • deploying, configuring and maintaining projects • building and debugging docker images.

Technical Skills

Languages	<p>Russian — Native</p> <p>English — B1</p>
-----------	---

Hard skill	<p>OS: Linux</p> <p>Languages: C/C++, Python</p> <ul style="list-style-type: none"> • Testing and supporting a highly scalable, highly available online service • Supporting a highly scalable, highly available online service • Excited about continually reducing complexity, and creating systems that are easily understandable, repeatable, and observable • TCP/IP understanding and ability to produce detailed documentation • Strong demonstrable scripting knowledge of bash • Fundamental networking knowledge of TCP/IP, ARP, IP Tables, routing and working knowledge of routers, switches, firewalls/VPNs #LI-HM2 • Basic networking knowledge, including TCP/UDP, how ARP and the routing table work, and some understanding of higher-level protocols like HTTP and DNS • Good knowledge about Unix System
Soft skill	<p>–Time management – Communication – Adaptability – Problem-solving – Teamwork</p> <p>– Creativity – Leadership – Interpersonal skills – Work ethic – Attention to detail</p>