

Ruslan Zhunussov

DevOps/System Engineer

Personal Data

Birth:	April 1989	Mobile:	+7 777 555-4487
Resedence:	Kazakhstan	Skype:	zhunussov
Work permit:	Czech Republic	Email:	r.k.zhunussov@gmail.com
Languages:	Eng, Rus, Ukr, Czk(limited)	LinkedIn:	linkedin.com/

Brief summary

An experienced engineer who started a career in 2008 as a system and network administrator. Most known with Linux and Windows server technologies. Worked with high load real-time systems by providing knowledge and best practice for stable work of systems. Interesting in cloud technologies. Performed all Ops and some automation duties close to Dev. Very like to automate some rooteens with Python, PowerShell or any other tools which will be more suitable for particular task. I've left in CV only the last 5 years which I believe most fresher knowledge. In case you need more details please let me know.

Work Experience

Current JUNE 2019	EPAM SYSTEM, Prague, Czech Republic <i>DevOps/System Engineer</i> SRE and DevOps duties for Barclays ODC - Hight level application managemnt - Environment setup and configuration
10 DEC 2018 - 7 JUNE 2019	OPEN TECHNOLOGY GROUP, Nur-Sultan, Kazakhstan <i>Senior System Administrator</i> Performed SRE and Data center enginners duties in smart cities projects which contains petabyties of datas and different types of technologies across the country: - Data center HA and disuster recovery planning - VMware vSphere - Linux and Windows application servers - PostgreSQL and MongoDB administrations - Testing hyperconverged infrastructure (Ceph,Pivot) - Delivery and planning monitoring systems(Zabbix, Grafana)
1 APR 2017 - 7 DEC 2018	DXC TECHNOLOGY (former known as HPE ES), Nur-Sultan, Kazakhstan <i>Information Technology Engineer</i> Because of merging between HPE ES and CSC I moved into a brand new company who provided the same business for the customers as HPE, so my responsibility was the same and I've made my job for the same projects but with new features. - VMware vSphere (HA,SRM) - Linux and Windows Server, Failover Clusters and Load balancers, AD, Citrix XenApp - DC hardware(HPE Blade servers, SAN, 3Par Storages, HP EVA, Data protection) - Delivery monitoring systems (Zabbis) 70+ Active hosts, creating custom templates for monitoring components, 65K+ metrics, Integration with OTRS Help Desk system
6 MAY 2013 - 31 MAR 2017	HEWLETT-PACKARD ENTERPRISE, Nur-Sultan, Kazakhstan <i>Information Technology Engineer</i> Was specialized as site reliability engineer Engineer and delivery and ongoing support customer IT infrastructure from zero to production: - VMware vSphere (HA,SRM) - Linux and Windows Server, Failover Clusters and Load balancers, AD, Citrix XenApp - DC hardware(HPE Blade servers, SAN, 3Par Storages, HP EVA) - Delivery monitoring systems (Zabbis, HPE OM) 70+ Active hosts, creating custom templates for monitoring components, 65K+ metrics, Integration with OTRS Help Desk system

Skills:

Instruments: Docker, PowerShell, Python, Chef, Elastic Stack(formerly ELK), TC, Jenkins

Environments: Linux, Windows, PostgreSQL, MySQL, MSSQL, Oracle

Knowledge: SDLC, CI/CD

Education:

Associate Degree Diploma:	June 2009 at Polytechnic college, Nur-Sultan, Republic of Kazakhstan
Advanced IT Training Courses:	Sep - Oct 2012 at Nanyang Polytechnic, Singapore

Some Certificates:

- 2018 MCSA - WS2016
- 2015 MCSA - WS2012
- 2014 HP ATP - Server Solution V1
- 2013 ITILv3 Foundation
- 2013 VCP5-DCV

Hobbies:

Apart from the IT world which is like a hobby for me, I like to fill my life with a different type of sports activities(football, Olympic weightlifting, CrossFit) and share it with people around me.