ROMAN BALASHEVICH (BELSHEVITZ)

+972(0)534619545 rbalashevich@gmail.com Living in Haifa, Israel

OBJECTIVE

To shift my career as an Linux System Engineer, DevOps engineer or CloudOps (SRE) to new horizon!

SKILLS

- ✓ Linux System Engineer and DevOps with 15+ years of miscellaneous experience. My current duty is in field of IaC / SaaS, micro-services. Also I have been focused on network traffic analysis, IT security issues. As a key team player I developed a number of Linux based solutions, including those based on the ARM architecture.
- ✓ I am helping to ensure software delivery to clients ranging from early-stage startups to mid-size companies. Work in the "Infrastructure as Code" (IaC) paradigm.
- ✓ Docker / Kubernetes / Terraform / CircleCI / GitHub Actions / Bitbucket. Amazon AWS EC2 & EKS, Google GCP GCE & GKE

EXPERIENCE

 System & Database Administrator (Vanguard Systems Ltd, Haifa, Israel) Implementing automation of business processes Database management & development (mainly PostgreSQL) Containerization of applications and services (VMware, docker, ans Azure) 	
 Research Analyst (mvpGrow Ltd, Kfar Saba, Israel) R&D staff, creating content 	2022 –
 Research Analyst (IOD Cloud Technologies Research Ltd, Tel Aviv, Israel) R&D staff, creating content 	2022 –
 DevOps Engineer (Otomato Software Ltd, Ramat Gan, Israel) Implementing CI/CD pipelines, Containerizing apps with docker, implementing kubernetes deploy Provisioning IaC environments with Terraform and helm Reviewing and testing cloud configurations Managing instances on AWS cloud platform 	2021 – 2022 rments
 DevOps Engineer (Freelance tasks) Provisioning servers and deploying features using ansible Deploying docker containers for implementing micro-service archite managing cloud instances 	2019 – 2021 ecture,

Linux System Engineer (SOTSBI R&D Ltd, St Petersburg, Russia)

- Developing Linux based systems (x86-64, ARM), thin clients
- Maintaining custom Linux kernel builds
- Supporting a **CI/CD** pipeline from **git** to docker with **jenkins**
- Managing MySQL & PostgreSQL databases
- Performing instance monitoring with zabbix and nagios
- Configuring routers & firewalls, NASes
- Investigating traffic security issues with iptables, wireshark, ntop, nessus, iptraf, fail2ban

System Administrator (LONIIS State R&D Institute for Telecom /	
The Bonch-Bruevich University, St Petersburg, Russia)	2005 - 2013
 Support & monitoring of Intranet / data center infrastructure 	
 Accounting hardware equipment (Cisco, Juniper, MikroTik) 	
 Managing PBXes & VoIP 	
EDUCATION	
National Open Institute (St Petersburg, Russia) B.Sc. in Management	2006

PERSONAL PROFILES

LinkedIn:	https://www.linkedin.com/in/roman-belshevitz
Dev.to:	https://dev.to/rbalashevich
Twitter:	https://twitter.com/ogurechkin