

Valentyn C.

Current Position - DevOps Engineer

Total Years of Experience – 10 years

Education – 2009-2019 BS in Computer Science, Kharkiv National University of

Radio Electronics Studied several different fields in System Defense, Optics and Computer Science

English level - Fluent

EXPERTISE & PROFESSIONAL SKILLS

Hard Skills

- Responsible for assisting in the design of the computing infrastructure within the computing environment in order to support Scaleio software defined storage for research and development purpose.
- Identify system performance issues and develop tools for better system management such as the creation of scripts, automation and other advanced techniques.
- Provide technical assistance and consulting to the devs, support and customers.
- Setting up new infra from scratch.
- Performing Terraform changes and implementations.
- Debugging Python and Bash scripts.
- Jenkins multi branch support.

Soft Skills


- Emotional intelligence
 - Collaboration
 - Communication
 - Negotiation
 - Result driven
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
TECHNOLOGY SUMMARY


 CI/CD, Git, SVN, Bitbucket, Jenkins


 Terraform 0.11 and 0.12


 Jira/Confluence


 AWS: IAM (Custom Rules and Security Reviews), Regions, RDS, ECR, ECS, Fargate, VPC, Route53, S3, EC2, Certificate Manager, Secrets Manager


 Docker, k8s, OpenShift


 Bash, Python, Ruby, Go, Powershell, PowerCLI


 Ansible, Chef


 MySQL, MariaDB (also Atlas), SQLite, PostgreSQL, MS SQL

 Apache, Nginx, HA Proxy, SSL/TLS, IIS


 GoDaddy Domains and SSL certs, LetsEncrypt


 RedHat, CentOS, Debian, Ubuntu, MacOS X Server, FreeBSD, pfSense


 ELK, Splunk, Cacti, Nagios, SENSU, Zabbix, SolarWinds, Rancid, Graphite


 VMware, Citrix, OpenStack


 Microsoft Windows Server, Exchange, Sharepoint


 Radius, TACACS+


 Security, vulnerabilities fixes, PCI DSS


 Configure, monitor, support hardware and network infrastructure

 Cisco (ASA, Nexus, ASR, 2960s, UCS, ACS), Arista, F5, Mellanox, PaloAlto, RSA SecurID

 Dell, HP, IBM, Intel, Quanta, Rackables, Supermicro hardware

 NTP, DNS, SNMP, SMTP, FTP, SSH, Telnet, HTTP/S, TCP/IP, UDP, DHCP, TFTP

 VPN, iptables, ACL, BGP, OSPF, LACP, LLDP

 ScaleIO, Ceph, XtremIO, iSilon

PROFESSIONAL EXPERIENCE

Dates	Company (Project)	Role	Tasks
May 2020 — Present	BMAT	DevOps	<ul style="list-style-type: none">• Performing Pre and Pro deploys on weekly basis. Upgrading infrastructure.• Setting up new infra from scratch.• Performing Terraform changes and implementations.• Debugging Python and Bash scripts.
			<ul style="list-style-type: none">• Jenkins multi branch support.

			<ul style="list-style-type: none"> ● Maintaining and upgrading fully automated deploy process. Agile, SCRUM, sprints, etc.
Sep 2016 - Mar 2019	Dell EMC ScaleIO	Lab Support Senior Engineer, TeamLead	<ul style="list-style-type: none"> ● Managed vendors, consultants, & lab team to successfully execute projects on-time, within budget. ● Managed people in the team, projects and communication with other teams and their managers. ● Responsible for the daily work flow of team members; coordinated training and provided mentoring. ● Responsible for assisting in the design of the computing infrastructure within the computing environment in order to support Scaleio software defined storage for research and development purpose. ● Identify system performance issues and develop tools for better system management such as the creation of scripts, automation and other advanced techniques. ● Provide technical assistance and consulting to the devs, support and customers.
Feb 2016 - July 2016	Microstrategy	Systems Engineer, Server Operations	<ul style="list-style-type: none"> ● Systems Engineer, Server Operations Support internal DevOps, Dev team, QA. Support internal company infrastructure. ● Managed datacenter migration project (over 1000+ devices). ● Deployed OpenStack on 420 nodes. ● Deployed monitoring system using SolarWinds, SENSU and Zabbix VM migration (vCloud).
Sep 2013 – Feb 2016	LivingSocial	Datacenter • Engineer	<p>Provided support for 24/7 Data Center as a team player. Training and mentoring team members.</p> <ul style="list-style-type: none"> ● Managing SecOps and PCI DSS Compliance. ● Resolving hardware, network, software issue. ● Cisco Nexus/ASR, Arista 7xxx, F5 BIG-IP. ● Manage users with VPN access/setup via Cisco ASA 5585 (ASA VPN group policies/routes/ACL-ACE) and RSA SecurID, Cisco ACS with Tacacs+, NTP, DNS, SNMP, Syslog (Splunk) on different server and network equipment, Opendgear terminal server. ● Mac mini setup automation. ● Performed periodic hardware inventory with G-Docs, Racktables, Device42. ● Xen Citrix, Cacti, Nagios, Rancid, Expect Scripting, Ruby, Chef, Bash, OpenStack Cluster for QA env.
2010-2013	Several companies in US and UA	Tech Support positions	<p>Diff erent start-up positions helped me to learn Linux, Serves network and get certain experience to move up in my career.</p>

QUALIFICATIONS

CCNA

Certified Dell Engineer Server Systems

Certified Dell Tech Direct Policies and Procedures

F5 BIG -IP / LTM 301

Red Hat System Administration I RH124
