Aleksandr Suprun

Senior DevOps

© UAE, Dubai ◎ <u>a.suprun1312@gmail.com</u> *◇* <u>https://sashasup.link</u> <u>|Telegram</u>

Summary

I'm an IT professional who actively follows the latest news and trends and is a thought leader in the field. I continue to learn and improve my skills by engaging with the IT community. My main interests are application security, artificial intelligence, and software development. I hold AWS and Hashicorp certifications with a focus on Infrastructure as Code and monitoring.

- 🋠 Technical Skills:
- 🏢 Infrastructure: On-prem Datacenters, Linux (RHEL, Ubuntu, Debian, Alma Linux, Arch)
- Clouds: AWS (3+ years), GCP (2+ years)
- Virtualization: Proxmox, KVM, VMWare
- 📦 Containers: Docker, Kubernetes (EKS, Vanilla)
- 📕 IaC: Ansible, Terraform, Helm, Vagrant
- 🚀 CI/CD: Jenkins, GitLab CI, GitHub Actions, Drone.io
- Scripting Languages: Bash, Python
- 🛃 Databases: PostgreSQL, MySQL, Oracle, MongoDB, Redis
- 📊 Monitoring: Prometheus, Grafana, Zabbix
- **Logs**: ELK, Loki, CloudWatch

Experience

Progressive Mind

Senior DevOps Engineer

- Managed infrastructure on baremetal servers and clouds (AWS, GCP)
- Configured monitoring and alerting systems (Grafana, ELK, Loki, Prometheus, Zabbix)
- Improved CI/CD processes in Gitlab-CI
- Automated backups with Bacula
- Managed vanila Kubernetes clusters
- Performed application migrations from Docker Swarm to Kubernetes with Helm
- Updated Infrastructure as Code processes for better organization and security with ansible, ansible vault and Gitlab-CI
- Created and maintained Dockerfiles
- Provided Linux support and troubleshooting to keep systems stable and reliable

Sweatcoin

DevOps Engineer

- Implemented a monitoring system with Consul, integrated with Alertmanager for Slack notifications, and built Grafana dashboards
- Introduced Grafana provisioning using config files
- Enhanced and developed new Ansible roles, Terraform modules

Appello Software

DevOps Engineer

- Reduced AWS costs by 15%
- Built a monitoring system using Grafana, Prometheus, and CloudWatch
- Optimized CI/CD processes, reducing median build time by 40%
- Created Terraform modules, Ansible roles and scripts for automation
- Worked with AWS services: EC2, ECS, EKS, RDS, ECR, Route 53, IAM, CloudFront, CloudWatch, CloudTrail, S3

RT Labs

DevOps Engineer

- Prepared pre-production environment in a private cloud (VMware)
- Developed Ansible roles for software management and updates
- Created CI/CD pipelines in GitLab
- Automated tasks using Bash and Python scripts

Chestny Znak

- Linux Engineer
- Part of on-call shift team
- Managed infrastructure with 1200+ servers across three data centers
- Created Ansible roles for automation
- Monitored infrastructure metrics and responded to alerts
- Troubleshot and resolved incidents

Certifications

HashiCorp Certified: Terraform Associate (003) HashiCorp	June 2023	AWS Knowledge: Architecting Amazon Web Services Training and Certification	June 2023
AWS Knowledge: Amazon EKS Amazon Web Services (AWS)	January 2024	AWS Certified Cloud Practitioner Amazon Web Services (AWS)	January 2024

November 2023 - Present UAE, Dubai

September 2021 — July 2023 Sydney, Australia

July 2023 — October 2023

London, Great Britain

March 2020 — August 2021 Moscow, Russia

November 2018 — February 2020 Moscow, Russia