

Best Technology Talent For Companies Around The World



Gevorg

DevOps Engineer

Summary

DevOps and Site Reliability Engineering (SRE) professional with over 10 years of experience designing, automating, and maintaining scalable infrastructure across cloud and on-premises environments. Currently working as both a DevOps Team Lead and DevOps Lecturer. Delivered multiple 3–5-month training programs and trained over 50 students, all of whom are now working in the industry as DevOps engineers. Strong background in AWS, Kubernetes, Terraform, CI/CD, and automation, combined with excellent communication skills and a passion for teaching and mentoring.

TECHNICAL SKILLS:

- Cloud & Infrastructure: AWS, GCP, Azure, DigitalOcean, Linode, VMware vCenter
- DevOps & Automation: Terraform, Ansible, Packer, Jenkins, GitLab CI/CD
- Containers & Orchestration: Docker, Docker Compose, Kubernetes (EKS, k3s)
- Monitoring & Observability: Prometheus, Grafana, ELK Stack, Wavefront, vROps
- Programming & Scripting: Bash, Python
- Databases: PostgreSQL, MySQL, SQLite
- Other: Networking, Linux Administration, CI/CD Design, Troubleshooting

Professional Career

DevOps Engineer

May 2025 – Present | Armenia

Project info:

UK-based software company that provides virtualization and software-defined storage solutions, focused on edge computing and distributed IT environments.

Responsibilities:

- Designed and managed on-premises infrastructure using VMware vCenter
- Developed a custom image-building tool using Bash, Python, Packer, and Ansible
- Built and maintained a full GitLab CI/CD pipeline covering image build, deployment, automated testing, and reporting
- Performed standard Linux administration, system support, and maintenance tasks

DevOps Engineer

May 2023 – May 2025 | Armenia

Project info:

A generic log collector and centralization tool for Windows, macOS, and *NIX systems being used internationally across the board.

Responsibilities:

- Managing a team of 6 people;
- Maintaining Hybrid: on-premise and cloud-based infrastructure and automation (terraform/ansible);
- Maintaining pipelines with Jenkins/gitlab-ci and bash/python scripts;
- Maintaining over 100 OS distributions/platforms for the product building/testing Pipelines;
- Maintaining container-based applications (docker containers);
- Setting up monitoring/alerting and performing on-call management;
- Setting up production, staging, testing and development environments.

SRE team lead

October 2021 – May 2023 | Armenia

Project info:

A global cloud contact center leader for enterprises of all sizes.

Responsibilities:

- Managed a team of three people;
- Maintained AWS cloud-based infrastructure and automation using Terraform and Ansible;
- Maintained pipelines with Jenkins and Bash/Python scripts;
- Managed container-based applications using EKS and Docker Compose;
- Set up monitoring and alerting and performed on-call management;
- Configured production, staging, testing, and development environments.

Operations and Site Reliability Engineer at VMware

October 2018 – October 2021 | Armenia

Project info:

VMware by Broadcom delivers software that unifies and streamlines hybrid cloud environments for the world's most complex organizations.

Responsibilities:

- Migrated on-premises enterprise products to AWS and maintained and monitored AWS cloud-based products;
- Worked with the development team to troubleshoot production issues during the migration;
- Maintained pipelines with custom tools like caap with python, bash scripting;
- Maintained and monitored several internal products.

DevOps Engineer

February 2017 – October 2018 | Armenia

Project info:

A platform transforms employees' social networks into dynamic talent pools that drive high employee engagement and make referring relevant candidates easy.

Responsibilities:

- Setup, maintained and continuously improved Production IT infrastructure (GCP), including a major migration from WebFaction cloud service;
- Developed small features in Python;
- Setup and maintained several Staging environments, monitoring tools, and solutions, writing custom services for ensuring a high availability and reliability of the company's services, and automated those.

System Administrator and IT Specialist

September 2014 – February 2017 | Armenia

Project info:

World's largest digital creation platform.

Responsibilities:

- Automated and improved company's IT routine tasks- deployments, backups, remote control mechanisms etc.
- Created tools for monitoring and troubleshooting using Python and Bash along with automating daily tasks;
- Provided IT support to staff. Monitored production servers and services 24/7.

Education

Yerevan State University

Bachelor's degree in Mathematics

Foreign Languages Skills

English: Upper-Intermediate

Armenian: Native