



<https://laveco.com/job/devops-engineer/>

## DevOps Engineer

### Description

The hiring company is over 200 years on the market around the globe. Providing efficiencies, savings and scalability for the long-term success. As a DevOps Engineer you are taking part in the next phase of our Agile Transformation, to provide the best services towards our customers and to improve the system landscape.

### Responsibilities / Tasks

- Design, develop, enhance and implement software integrations
- Actively participate in software design process to ensure cloud-first, containerization, high availability and maintainability are part of the design
- Build, design, deploy, and maintain the implementation of Cloud solutions across multiple application projects in DevOps mode
- Select, configure, develop, support and scale the tools and technologies used to build highly scalable and manageable containerized cloud environments
- Provide technical guidance and expertise on containerization and orchestration strategies
- Contribute your know-how on database and data storage technologies
- Ensure operations 24/7x365, shared on-call duty
- Responsibility for investigating and resolving operational problems in conjunction with other engineering and technical personnel
- Troubleshoot issues of systems and its logs and identify/ resolve problems proactively from test to production
- Assess urgency of issues and facilitate follow-up and resolution accordingly including service quality initiatives to support product availability
- Implement automation of toil and boring, repetitive tasks (testing, packaging, dependency and configuration management)
- Write SOP (Standard Operating Procedures), design documentation to accomplish repetitive tasks. Create maintain and update cluster documentation
- Implement and enhance our level of automation of our software delivery life cycle (CI/CD pipelines)
- Analyze our systems regarding performance, security and availability
- Work closely with technology evaluation and reengineering teams on how to best use and continuously innovate our software delivery processes, support strategy-definition test and production platforms. Play an active role in DevOps Lab
- Provide direction and guidance to less experienced systems engineers

### General Competence Requirements

- Professional and intellectual IT ability at university level –at least Bachelor's degree or equivalent work experience
- Experience in OS on a Linux OS
- Knowledgeable on software development and scripting languages, to provide automation and self-service tooling

### Industry

IT

### Hiring organization

LAVECOWORKING

### Employment Type

Full-time

### Job Location

Budapest, Hungary

Remote work from: Hungary

### Language requirement

- English (high-level) is mandatory
- at least a basic-level German is an advantage

### Salary & Benefits

Negotiable based on experience.

### Beginning of employment

As soon as the right candidate shows up

- Expertise in CI/CD best practices, experience with setting up and maintaining build and deployment pipelines
- Strong knowledge of container (orchestration) technologies
- Experience with various automation frameworks, regarding build, test, integration and deployment
- Knowledgeable on cloud solutions
- Strong knowledge of agile and DevOps methodologies
- Ability to monitor systems and resolve issues
- Analytical and conceptual skills with high problem-solving competence

### **Additional Competence Description:**

5+ years of experience in practicing the relevant skills as part of the DevOps/Operation/Cloud/Platform Team in the IT industry, as an enterprise systems administrator in a client or server environment, including deployment automation tools. Ability to take end-to-end responsibility of our platforms and infrastructure and to work closely with developers to reduce and automate the daily toil.

### **Detailed Competence Description**

**System and network administration – Must have** – Advanced knowledge of system and network administration on a Linux OS, ideally RHEL, CentOS, Alpine, TCP/IP, CoreDNS, Calico, CNI etc.

**Knowledge about CI/CD tools and processes – Must have** – Knowledge and experience in setting up CI/CD pipelines, e.g. using GitHub, Bitbucket, Jenkins, Bamboo, Tycho, Maven, Nexus, Travis CI, GitLab, Harbor

**Containerisation – Must have** – Knowledge and experience in container (orchestration) technologies, like OCI, Docker, Kubernetes (CNCF foundation, EKS, AKS), OpenShift

**Automation – Must have** – Knowledge of automation tools and frameworks for infrastructure and software provisioning, like Terraform, Ansible, Puppet, Chef

**Cloud knowledge – Must have** – Hands-on experience at least one of the public cloud providers Azure, AWS, GCP

**Monitoring applications – Must have** – Knowledge of Prometheus, Grafana, Loki, ELK

**Social skills – Must have** – Open minded, communicative, motivated and self-dependent, responsible, fluent spoken and written English (project language) + German is a plus

**AWS** – Knowledge of AWS EKS, AWS Storage, AWS RDS

### **Job Benefits**

- Competitive salary package according to candidate's knowledge and competences
- Annual financial bonus – based on individual targets
- Wide package of certified trainings
- Possibility to develop existing and new skills
- Support of work-life balance

**Contacts**

The application process is open for this position and all qualified candidates are welcome to apply with their English CV's and Cover letter on [recruitment@laveco.com](mailto:recruitment@laveco.com) or by clicking on APPLY NOW button.