We are looking for a person who will join in our international team using modern software engineering frameworks for the development of our software product which is deployed in the air cargo industry.

DevOps Developer

Patras, Greece (hybrid)

Requirements

- Bachelor's degree, preferably in Computer Science, Engineering, or related field
- 2+ years of experience in a corporate environment with an emphasis on DevOps development
- Strong understanding of containerization principles and good experience with Docker
- Strong understanding of CI/CD principles and good experience with Jenkins or similar tool
- Understanding of Reverse Proxy servers and good experience with NGINX or similar tool
- Understanding of Microservice Architecture and Orchestration and good experience with any orchestration tool (Kubernetes, Docker Swarm, Apache Mesos)
- Understanding of SCM and experience with GIT
- Understanding of Authentication/Authorization principles and experience with Keycloak or similar IAM tool
- In depth knowledge of the HTTP protocol

Advantageous Qualifications

- Knowledge of Java and Gradle
- Knowledge of the ELK stack
- Experience with AWS or Azure cloud providers
- Experience with Ansible/Puppet or similar tools
- Experience with Monitoring & Observability tools like Prometheus or similar

What we offer:

Full-time, permanent employment in a large, international company with a stable and well-established market position, a leader in airport logistics and car parking solutions industry

Becoming part of an innovative new product development in airport logistics with deployments all over the world

Attractive financial conditions commensurate with experience

Possibilities for professional development with a focus on long-term cooperation

Location:

Loedige Greece EPE

Stadiou (Patras Science Park), Platani Riou

26504 Patras, Greece

Send your CV, stating your availability, present and expected salary to a.anastasopoulos@lodige.com

Applicants who do not receive notification or interview within 6 weeks may consider their application unsuccessful. Personal data collected will be used for recruitment purposes only.