

DEVOPS ENGINEER

Toulouse, Permanent contract, Full time, Starting date : ASAP

Delair

Delair is a world leader in professional UAVs and data solutions for Industries, Ag, Geospatial and Security. Its solutions revolutionize the way industries work with aerial digital data.

So far with customers in more than 80 countries, Delair's growth and expansion have been phenomenal.

By joining Delair you will do much more than just participate to the development of worldwide industrial drone solutions. You'll help many industrial companies make strategic decisions based on reliable & cost-efficient data.

Imagine a job you can enjoy while having an impact on a brand-new market. You can make a difference every single day as you develop and implement your ideas as part of a brilliant, cutting-edge company!

It is in technical excellence and perpetual innovation process that we recognize ourselves. This is why we encourage innovative ideas and incent our teams to develop their creativity.

As a young, energetic and highly motivated team, we work in a stimulating and pleasant working environment. Dedication and innovation are rewarding and rewarded, giving you a unique opportunity to gain valuable and challenging experience in a rapidly growing business with passionate and easy-going enthusiastic people.

Job description

We are looking for a Devops Engineer for facilitating the continuous code deployment, automated resource provisioning and scaling, security control, monitoring & troubleshooting. This is a very hands-on position, highly visible for someone who wants to build and maintain innovative and scalable solutions using the latest open source technologies.

Your missions

- Help maintaining a strong level of robustness, scalability, performance and security of the platform.
- Participate in design and architecture discussions.
- Lead the charge for resolving issues in our production, test and dev environments
- Work closely and collaboratively with software engineering to deploy and operate our cloud processing pipeline
- Build and maintain tools for deployment, monitoring and operations
- Make application development and deployment easier for the engineering team
- Ensure backend services, Web and API services are running with adequate provisioning for meet a predefined SLA
- Ensure adequate security of the environment and all resources
- Build tools and systems to manage security
- Help implement Security Development Lifecycle in current development workflow

Delair-Tech 676, Rue Max Planck – 31670 Toulouse-Labège, France Tel: +33 (0) 5 82 95 44 06 www.delair-tech.com Capital: 238 110,30 € - APE: 3030Z – Intra-Community VAT number: FR90 53 09 69 781 – 530 969 781 R.C.S. Toulouse



The Profile

We are looking for candidates with the following skills and experience:

- Proven working experience in driving effective implementation & adoption of Security Development Lifecycle (SDL) and software maturity model.
- You care about operational efficiency and can embrace a DevOps approach to cloud operations.
- Investigate new tools & technologies our team can use to solve problems for the business.
- You are open to the idea of working across the stack with a range of technologies, as opposed to wanting to focus on a specific area of engineering.
- You're not freaked out by the ambiguity common in a startup.
- You can operate effectively at a fast paced company and embrace change.
- You're a self-starter.

We know it would be suspicious for you to master all these technologies but definitely let us know what you used among these things:

- Containers orchestration (Docker, Kubernetes, Swarm, Consul, Vault).
- IaaS Cloud Provider (AWS, Google Cloud, Azure).
- NoSQL Database (MongoDB, Elastic Search).
- Network stack.
- Building and maintaining automated continuous integration (GitlabCI, Travis) with automated testing.
- Knowledge of common security threats, such as attack techniques, evasive techniques, and preventative & defensive methods.
- Knowledge of common infrastructure security flaws, risks, and possible remediation.
- Coding and Scripting (Python, NodeJS, Go).
- Bash / Linux/Unix Administration.



Delair-Tech | 676, Rue Max Planck – 31670 Toulouse-Labège, France | Tel: +33 (0) 5 82 95 44 06 | www.delair-tech.com Capital: 238 110,30 € - APE: 3030Z – Intra-Community VAT number: FR90 53 09 69 781 – 530 969 781 R.C.S. Toulouse