



### **beyonnex.io is paving the way for smart real estates**

We support our customers in making buildings more climate-friendly, more comfortable and more affordable -- with connected real estate, simple products and high processing and service quality.

We provide our customers with efficient, tailored processes and applications for operating IoT infrastructures in real estate, as well as our flexible Enterprise-IoT-Suite, in which we manage data from many millions of sensors into intelligent products and services.

**We're looking for new colleagues to join our journey as**

## **DevOps Engineer (m/f/d)**

### **Your job opportunity**

With a team of product and IT experts, the future position holder will be responsible for further developing beyonnex's Enterprise-IoT-Suite and services to ensure a stable and scalable technological foundation for the strategic development of the group of companies. In addition, the following tasks will be part of your position

- As a DevOps Engineer you are responsible for the stability and performance of large scale, distributed systems running in the cloud.
- You develop our development, test and production environments as a member of our development teams, automate all manual tasks and monitor your clusters on your own responsibility.
- You also ensure a fast rate of product improvement by setting up and optimizing CI/CD processes for the team.
- The job profile is new and a great opportunity for system administrators or software engineers interested in running large cloud systems.
- This job requires cloud administration, software engineering and programming skills

## What we need from you

We are searching for a motivated candidate with following qualifications:

- Practical Experience working with Amazon Web Services (AWS) or Google Cloud Platform (GCP)
- Bachelor's degree in Computer Science or related fields or comparable education and experience
- Experience with container technology such as Docker and Kubernetes
- Experience in UNIX systems and cloud administration

Benefits are following skills and interests:

- Master or PhD in Computer Science or related fields
- Experience with observability (logging, monitoring, alerting, tracing)
- Experience with network architectures and its setup
- Experience with security
- Experience working with distributed systems in the Cloud
- Experience in setting up CI/CD pipelines
- German language skills are a plus

## What we offer

In our hubs in Hamburg, Erfurt and Mannheim you will meet people from all over Europe. From different cultures, with different dialects, genders and lifestyles. We live diversity and openness in our everyday work.

When you ask anybody why they are working here, it is likely that people will say “because of the people” and “because I have never learnt so much in my life before”. Our company is a place to be yourself, aim high, taking care of each other and growing without limits.

Of course, we have a great office near Hamburg's city center, a place where you feel comfortable and have fun with your team members. But more importantly, we offer you a high degree of flexibility from where you work. We offer you the opportunity to work on challenging projects and to manage a complete large-scale project from inception to implementation and operation. You will have the opportunity to learn and work in a creative and respectful environment and build a fulfilling career in the technical field.

## Do you want to become part of the team?

Send us your complete application documents (curriculum vitae and references) via email to [jobs@beyonnex.io](mailto:jobs@beyonnex.io).

In case you have any questions about the offered position, your application or the application process, send us an email to [jobs@beyonnex.io](mailto:jobs@beyonnex.io).

beyonnex.io is part of noventic group, a pan-European group of companies driving climate intelligent management of real estate. The independently operating noventic brands manufacture sensors, radio hardware and control devices, offer services for the operation of IoT infrastructures in real estate, and operate Enterprise-IoT-Suite as well as applications for the realization of climate goals, comfort and profitability. With around 890 employees, the company now realizes over € 200 million in sales and is considered the driver of innovation in the industry.