

# DevOps Engineer (f/m/d)

Full-time/Part-time

# datavisyn

[www.datavisyn.io](http://www.datavisyn.io)

To address the increasing demand for our products, we are looking for DevOps engineers with experience and/or interest in cutting-edge **DevOps technologies**. You will be part of a team with a flat hierarchy, a great atmosphere, and outstanding employee satisfaction.

Our software solutions support the world's leading pharmaceutical companies in the early phases of drug development, where the task is to search large and complex amounts of data for targets for the drugs of tomorrow. The aim is to make the discovery and development of new drugs and treatments faster, more reliable, and affordable.

## Your **BENEFITS**

- Employment in a **growing company**
- Working with **cutting-edge deployment and build technologies**
- **Contribute** to our tech stack and infrastructure
- **Flexible** working hours
- **Remote work** for a part of your time
- Cooperation with **leading research labs** in the field of data visualization
- **Onboarding** and **training** by professional fellows

## Your **SKILLS**

- Education in a technical area (informatics, software engineering, computer science, telematics, etc.)
- Know-how of **IT infrastructure (Linux)**
- Knowledge of **build and deployment technologies**
- Interest in **cloud platforms**
- Independent and reliable **team player**

## Your **FUTURE WORKPLACE** and **TECH STACK**

- You are part of an **agile** development team
- You deploy our software on **AWS cloud** platforms
- You apply **state-of-the-art** deployment technologies like Terraform, Kubernetes, and Helm
- You work with **state-of-the-art** build technologies like Circle-CI or Github Actions
- You rely on **database** technologies such as PostgreSQL, MongoDB, and Elasticsearch
- You work in a brand new office building at the **JKU Campus**

The target compensation for this position is € 40,000 per year for a fulltime position. In practice, the compensation package will be adjusted to your qualifications and experience. We are looking forward to hearing from you via [career@datavisyn.io](mailto:career@datavisyn.io).