



DevOps engineer (f/m/x) in the automotive sector

Workplace: 70173, Stuttgart

Apply online!

What to expect:

- **Realize visions:** You develop and optimize automation solutions in the deployment environment and in innovative cloud platforms based on Docker, Kubernetes and Terraform
- **Practice cooperation:** In close collaboration with the development teams, you will work on building, optimizing, testing and operating software solutions as well as development infrastructures
- **Share knowledge:** You will share your knowledge of cloud technologies with our software development teams in the form of training courses

What you bring along:

- You have a **degree** in the field of IT / Software Engineering or **relevant professional experience**
- You are proficient in working with **Terraform, Docker, Kubernetes** and **cloud solutions** such as Azure and AWS
- Your understanding of **software release processes** including continuous integration and continuous deployment is solid and deep
- Your language skills are not limited to German and English but are also fluent in **programming** with JavaScript, Python or PHP

You are eager for a new challenge and want to prove your talents in an innovative environment? As part of a project for a well-known customer in the automotive industry, we are looking for you to work in a dynamic environment on sophisticated solutions for the vehicles of tomorrow. In addition to working on promising topics within our open corporate culture, Bertrandt offers the necessary freedom to shape your own personal career.

Individuals with severe disabilities or those considered equal to them under the German Social Code, Book IX (SGB IX), will be given preferential consideration for employment if they have equal qualifications.

What we offer:



Canteen



Sport activities



Parking spaces



Company car



Training on-the-Job



Employee events



Flat hierarchies



Option for a career start



Contact:

Lorena Frings

Tel.: +49 7034 65614164

www.bertrandt.com/en/career

Share:

