



Our client is a dynamic and innovative software company for CAD/CAM software in the field of medical technology. For the location in Darmstadt our client is looking for a qualified:

DevOps Engineer (m/f/d) - 40% - 60% remote possible

Job-ID: CF-00004263

Job-Ort: Darmstadt

Your main tasks:

- Create and improve the client's CI/CD pipelines and tools to accelerate and optimize their software engineering processes while moving research code towards production
- Participating in environment management and operations activities
- Developing container and cloud-based infrastructure
- Create internal tools and automations to solve workflow problems for various teams

Your technical qualifications:

- At least 3 years of experience with DevOps
- Proven hands-on experience in DevOps processes automation
- Solid understanding of Software Development Lifecycle, experience in building CI/CD pipelines
- Experience with automating application deployment and managing Windows and Linux based applications
- Experience with clouds: AWS, Azure, etc
- Experience with scripting in Groovy, Bash, Python, etc.
- Experience with Terraform
- Experience with Git
- Experience with continuous integration tools like Jenkins, Bamboo, TeamCity
- Good language skills in English

Your personal qualifications:

- Excellent communication and documentation skills
- Results-driven with strong commitment

Our client offers:

Exciting and varied activities in a dynamic and growth-oriented software company. You can expect flat structures and efficient decision-making processes. You can look forward to a positive working atmosphere that promotes both individual freedom and responsibility. Furthermore, you can expect a strong team spirit and a very good working atmosphere as well as modern offices and workplaces. Flexible working hours and home office options are a matter of course.



Ihr Ansprechpartner:

Cagla Özcan

auteega GmbH

Kaiserring 14-16

68161 Mannheim

Telefon: +49 621 122 664 12

E-Mail: cagla.oezcan@auteega.com

Jetzt bewerben