

Data DevOps Engineer

Description

Job Description

Do you like to work on the infrastructure powering our data analytics pipeline for our worldwide portfolio of material handling systems? Would you like to join an international organisation where we already work with data analytics and machine learning projects? Join BEUMER Group and exploit the chance to innovate, develop and test concepts for products and tools and most importantly, develop your own skill.

You will team up with colleagues, so you can share and grow your knowledge within the DevOps engineering field.

Join our Customer Diagnostics Center

You become part of our Data Analytics department, which is part of our Customer Diagnostics Center (CDC). In the CDC, which is part of our Customer Support division, we are tasked with making sure our installed base of systems around the globe are healthy and running smoothly.

Here, you join a new, small and agile team of data engineers and data scientists. In the CDC, you will find a multitude of skills and competences, and we enjoy an informal atmosphere where we combine our strengths to create brand new solutions for colleagues and customers. Moreover, you become part of a data analytics forum where we work closely with universities to expand our knowledge.

Take ownership for our IT setup

You will join the Data Engineering team as the first employee with a dedicated focus on IT infrastructure. Your tasks will include:

- Ensuring the uptime of our on-premise 20 physical Linux based servers
- Ensuring the uptime of our on-premise 10 VMware Windows based servers
- Maintain our compute infrastructure helping our servers to stay in top shape
- Setup cloud-based solutions for our end customers as well as facilitate the direct communication with these customers

We have a strong preference for open-source software and are working with tools such as Kubernetes, Tensorflow, the ELK stack, Apache Kafka, Apache Flink, Python, Java, and Jupyter notebooks. The majority of our servers runs Linux OS so it is important to be able to work with this platform. We use Ansible for server OS deployment.

Are you newly graduated or experienced with software?

You thrive with a combination of independent work and team work. Fixed routines are part of the job, but we also welcome and encourage the initiative to implement improvements. Most important to this role is that you have a good all-round technical foundation, allowing you to implement software, configure tools, understand our domain and be a sounding board in the creative process. To do so,

Hiring organization

Candidate-1st

Employment Type

Full-time

Beginning of employment

asap

Job Location

Aarhus, Denmark

Working Hours

40

Base Salary

euro EUR 47K - 88K *

Date posted

June 5, 2024

we also imagine that you:

- Has a relevant education within software, e.g. a bachelor's degree as a computer scientist or similar.
- Has relevant experience with administering Linux and Kubernetes based systems.
- Possesses the desire and drive to take the lead on maintaining and growing our infrastructure setup.
- Speak and write English fluently and it is a big plus if you understand Danish as well.

Interested?

If you have any questions regarding this position, please do not hesitate to contact Head of Global Data Analytics Anders Lildballe at +45 30 17 93 48. Please apply online via beumergroup.com/career.

We look forward to meeting you.

BEUMER Group

Conveying, loading, palletising, packing, sortation and distribution – BEUMER Group is a leader within the development and manufacture of high-technological intralogistics systems for global markets. Our employees stand out from others thanks to their ability to supply innovative solutions to our customers. They can do this because they know the industry and are passionate about continuously developing and expanding their knowledge. We support these high standards through teamwork, mutual respect and a working culture based on trust that fosters stability and security for all our employees. Our common goal is to implement outstanding and innovative projects worldwide.

How the process will look like

Your teammates will gather all requirements within our organization. Then, once priority has been discussed, you will decide as a team on the best solutions and architecture to meet these needs. In continuous increments and continuous communication between the team and stakeholders, you're part of making data play an even more important (and understood) part withing Brand New Day.

Job Benefits

EUR 47K – 88K *