GOLDBECK

DevOps oder SRE Engineer (m/f/d) für Smart Building



City: Bielefeld, Cologne (Centrum)

Job-ID: 10103

A wide range of duties for you

- Solving technical and conceptual challenges and contributing to the continuous improvement of methods and tools in our quality-driven development within one of our cross-functional Scrum teams
- # Setting up and managing the build and operational environment of our new cloud-based solution
- # Being a platform engineer by supporting software development in implementing continuous delivery processes and software security
- Continuous monitoring and assessment of CVEs and other threats to our new software platform
- # Significant creative freedom in performing the mentioned tasks

Your individual profile

- # Completed IT studies or IT training with several years of experience in the development or operation of software solutions using Terraform in Azure or similar
- # Experience with Git-based continuous delivery or GitOps
- # Very good understanding of cloud and supply chain security
- # Extensive experience in container operations with Kubernetes, service mesh technologies, and Helm with a focus on security, elasticity, and availability
- # Knowledge in web and app security as well as distributed authentication protocols like OAuth 2.0/OIDC
- # Strong analytical and communication skills, as well as team spirit
- # Excellent English skills, both written and spoken

About GOLDBECK

GOLDBECK realizes pioneering real estate projects in Europe. We perceive buildings as products and offer all services from a single source: from design to construction to services and operating the buildings. Currently, our family-owned company employs more than 13,000 people at over 100 locations, with a total volume of over 6.4 billion euros. Our claim "building excellence" stands for top performance in planning, construction, and operation, as well as the development of our talents - including future viability.

Through more advanced building technology, combined with sensors and automation systems, new opportunities and challenges arise around real estate. While new digital applications for various target groups can be realized on the one hand, a highly efficient, digitally supported building operation must take place on the other. GOLDBECK addresses these topics related to the collection, storage, evaluation of building data, and software

Quite interesting?

Then please complete your application online and address to Mr. Mandel.

GOLDBECK Technologies GmbH Smart Building Solutions Ummelner Strasse 4-6, 33649 Bielefeld, Germany Tel. +49 6201 8777-5491