

Internship - Quality Management Operations - REF86320J

あなたの仕事内容

We are looking for an intern (m/f/divers) **starting September 2025** to become part of an Innovation Team in the field of Quality Management Operations at the **Babenhausen location**.

As part of an internship with a duration of approx. **6 months** (also a combination of a mandatory internship with a voluntary internship), you have the opportunity to apply theoretical knowledge in practice and to contribute with your own ideas in a demanding and diverse range of tasks.

Your Tasks include:

- Organization and Delivery of Trainings: Support in planning, setting up, and conducting trainings for Q-experts on Structured Problem Solving (SPS) and Al adoption formats for Quality and Operations
- Support for problem-solving case management
- Setup and maintenance of Office365 community environments, such as in SharePoint and Teams
- Support of the quality strategy: Contribute to the development and implementation of strategies to ensure quality standards in operations
- Preparation of decision templates: Prepare and compile decisionmaking documents for the Business Area management
- Presentation creation: Assist in the creation and design of presentations for various stakeholders

あなたのプロフィール

- Students (m/f/d) in the field of (industrial) engineering, IT, business administration, or a comparable field, ideally with a focus on production or quality management
- Good knowledge of MS Office, especially Excel and PowerPoint
- Experience working with AI tools for various use cases, from text generation to, for example, creating VBA scripts for Excel automation
- Experience or curiosity in working with Office365-embedded structures
- Very good English skills (written and spoken) required and German language skills are helpful
- Independent and reliable working style. Proactive engagement in own areas of responsibility and actively proposing ideas are highly encouraged

Please remember to upload your current certificate of enrolment as well as your current transcript of records and an excerpt from the current study regulations regarding the completion of a cumpulsory internship, as these are mandatory for the processing of your application!

If required, please submit your valid residence permit as well as your



ジョブID REF86320J

業務分野 品質

勤務地

Babenhausen

連絡先

Katharina Stangl

法的事項

Continental Automotive Technologies GmbH

work permit including the additional sheet.

Applications from severely handicapped people are welcome.

オファー

- · Independent and autonomous working
- An appreciative and innovative international working environment
- Qualified support by our experts
- Flexible working hours
- Attractive remuneration in line with Group standards
- Public transport connections and free use of the employee car park

Diversity, Inclusion &

Belonging are important to us and make our company strong and successful. We offer equal opportunities to everyone - regardless of age, gender, nationality, cultural background, disability, religion, ideology or sexual orientation.

Ready to drive with Continental? Take the first step and fill in the online application.

会社概要

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and affordable solutions for vehicles, machines, traffic and transportation. In 2024, Continental generated sales of €39.7 billion and currently employs around 190,000 people in 55 countries and markets.

The Automotive group sector comprises technologies for passive safety, brake, chassis, motion, and motion control systems. Innovative solutions for assisted and automated driving, display and operating technologies, as well as audio and camera solutions for the vehicle interior, are also part of the portfolio, as is intelligent information and communication technology for the mobility services of fleet operators and commercial vehicle manufacturers. Comprehensive activities relating to connectivity technologies, vehicle electronics and high-performance computers round off the range of products and services.