

Working Student - Technology & Platform Development Truck & Bus (m/w/d) - REF84797T

あなたの仕事内容

Would you like to be part of a diverse and an inclusive team working on the future tire technologies? Are you a team player interested in engaging and collaborating with others?

For our Crown Technology & Platforms team within the Technology Center Tires at the location **Hanover-Stöcken**, we are looking for a working student (m/f/diverse) starting **as soon as possible**. The position comes with a working time of **20 hours per week** for about **18-24 months** and with the following tasks:

- Creation of presentations, diagrams and MS Excel spreadsheets
- Update of data in the databases
- Support with the preparation of data
- Support with new communication tools (Intranet, Connext etc.)
- · Travel expense accounting
- Creation of purchase requisition (not enable!)
- Organizational duties/ tasks
- Support with the planning of tests including documentation
- Support with the implementation and evaluation of special tests
- Collection of data from the measuring devices
- · Usage of internal order systems
- Support with the creation of specifications

あなたのプロフィール

- On-going studies in Engineering, Mechanical Engineering, Industrial Engineering, Natural Sciences, or similar study programs
- Good project management skills
- Basic knowledge in product development methods & technologies
- Practical experiences in data evaluation and preparation
- Experienced user of MS Excel and PowerPoint
- Good knowledge in databases
- Fluent English language skills, both wirtten and spoken
- Good German language skills are a plus
- Skilled in handling complex topics with a research-oriented approach
- Analytical, structured and independant working style
- Distinct customer- and result-orientation
- Proactive team player with open & clear communication skills

Please attach your current certificate of enrollment and also your current transcripts of records and an extract of certificate for a mandatory internship. Those documents are mandatory for processing your application. If required, please submit your valid residence permit as well as your work permit including the additional sheet.

Applications from severely handicapped people are welcome.



ジョブID **REF84797T**

業務分野研究開発

勤務地

Hannover

連絡先

Inez Kruse

法的事項

Continental Reifen Deutschland GmbH

- Attractive remuneration
- Flexible working hours in the flexitime model
- A hybrid work environment remote or on-site depending on team organization and tasks
- Qualified support from our specialists
- Health-oriented workplace

If you are interested to learn more about this specific Continental location, you are welcome to visite our location page: Continental/ Hannover Stöcken

<u>Diversity</u>, <u>Inclusion & Belonging</u> 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 preliminary sales of €39.7 billion and currently employs around 190,000 people in 55 countries and markets.

Tire solutions from the Tires group sector make mobility safer, smarter, and more sustainable. Its premium portfolio encompasses car, truck, bus, two-wheel, and specialty tires as well as smart solutions and services for fleets and tire retailers. Continental has been delivering top performance for more than 150 years and is one of the world's largest tire manufacturers.

Our Crown Technology & Platforms team is part of the Technology Center Tires **in Hanover-Stöcken** and belongs to the Platform Development and Industrialization Truck & Bus department. We specialize in technology development. In doing so, we develop design platforms for crown area of the product, considering new applications and required performance profiles. In addition, we release existing platforms for a broader product portfolio.