

Working Student - Technical Visualization/ Illustration & Learning Materials (m/w/d) - REF93769B

Descrição da função

For our Central Process Engineering Tire Building Team at our 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** and we are looking for long-term student support for about **12-24 months**. (Your enrollment should at least last for another 12 months.)

Your main responsibilities will include creating technical drawings, visualizing machine- and process information, and developing modern training materials.

You will be involved in the following areas:

- Technical Visualization & Documentation
 - Creation of technical illustrations, graphics, process sketches, and flow diagrams
 - Translation of complex topics into clear and easy-to-understand visuals (e.g. machine functions, process flows)
 - Maintenance and updating of existing documentation (e.g. process descriptions, training slides)
- Training Material Development
 - Design of modern training materials
 - Structuring and standardization of learning content
 - Support in the development of Technical Learning Modules, including visuals, explanatory texts, and checklists
- Content Support for Global Projects
 - Support in document creation for projects and training programs
 - Collection, structuring, and visual preparation of best practices, lessons learned, and process comparisons
 - Creation of templates, layouts, and diagrams
- Communication
 - Creation of promotional and communication materials for global projects
 - Preparation of information for communication purposes
 - Visual simplification of complex content

Requisitos

- Enrolled student (m/f/diverse) in Technical Communication, Media Technology, Industrial Design, or a comparable field with **at least 12 months of enrollment** remaining (mandatory)
- **Strong practical experience in technical illustration and the creation of technical drawings (essential requirement)**
- Solid technical understanding of machines, processes, or industrial workflows
- Basic knowledge of training & learning concepts in an industrial



Identificação da vaga
REF93769B

Área funcional
Industrial Engineering

Local
Hanover

Modalidade de trabalho
Onsite Job

Contato
Inez Kruse

Pessoa jurídica
Continental Reifen Deutschland GmbH

production environment

- Good experience with graphic tools (e.g. Illustrator, Inkscape, Figma, Power BI visuals), ideally applied in a technical illustration context
- Confident handling of MS Office, especially PowerPoint (Power BI is a plus)
- Proficient German or English language skills, both written and spoken
- Structured way of working and a strong eye for detail, especially in creating precise visual representations
- Ability to translate complex technical content into clear, accurate, and easy-to-understand visuals
- Creativity in design and visualization combined with a high level of technical accuracy
- Team-oriented mindset and reliable communication skills

Please upload the following documents (mandatory):

- Current certificate of enrollment
- Current transcript of records

If required, additionally:

- Valid residence permit
- Work permit including supplementary sheet

Applications from persons with severe disabilities are welcome.

O que oferecemos

We offer the following benefits:

- Fair compensation for your contribution: We know your work is valuable and want to make sure you are compensated fairly.
- Flexibility that fits your life: We offer flexible working hours with hybrid working models, giving you the opportunity to occasionally work from home – because we know how important the balance between personal and professional life is.
- Meaningful knowledge transfer: You will receive qualified support from our experienced professionals to develop your technical knowledge and practical skills.
- Saving made easy: Benefit from a wide range of discounts and special offers through our corporate benefits program, covering various brands – from fashion and leisure activities to technology products.
- Stay fit & healthy: We support you with initiatives focused on health and well-being, such as selected fitness and preventive care programs.
- More flavor, less cost: As a student, you receive an additional discount in our company cafeteria.
- A work environment that embraces diversity: Look forward to working in a diverse and international environment through collaboration with our global locations.

For more information about the employee benefits you can expect at Continental, please visit our [benefits page](#). If you would like to learn more about our location, feel free to visit our site page: [Continental Hannover Stöcken](#) / [Hannover Corporate Headquarters](#).

[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.

If this sounds like a perfect match for you and if you want to become the next supporter of our core values:

Trust, for one another, passion to win and freedom to act - we are looking forward to receiving your application.

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

Quem somos

Continental is a leading tire manufacturer and industry specialist. Founded in 1871, the company generated sales of €19.7 billion in 2025 and currently employs around 78,000 people in 54 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. In fiscal 2025, the Tires group sector generated sales of 13.8 billion euros. Continental's tire division employs more than 56,000 people worldwide and has 19 production and 16 development sites.