

Working student – Global Fleet Project (m/f/diverse)

Description

Continental is replacing a Fleet Management System which is used in 21 countries by external and internal customers. The project has started in 2017 and is planned to be roll out in 2019. The web system will be implemented based on latest Java Technology and has a mobile client for Android and iOS. We are looking for an interested and self-driven working student (m/w/diverse) to support our reporting and data analytics project team as soon as possible for 20 hours per week and up to 12 months.

Your Tasks will include:

- › Being part of the international Web and Mobile Project Team
- › Organization and self-driven Execution of Testing Activities and Quality Management
- › Supporting Project Management Tasks
- › Contributing to the System Roll-Out into the local Markets and Change Management.
- › Creation of Training and Documentation Material

Qualifications

- › Student (m/f/diverse) in Computer Science, Business Informatics, Economics, Communication Science or comparable.
- › Interested in Digitalization with ideally first experiences with IT- and Digitalization projects
- › Experienced in using MS Office-programs (Word, Excel, PowerPoint)
- › Very good German and English language skills, both written and spoken
- › Self-driven and structured working attitude
- › Strong organizational and communication skills

The Tire division is known for maximizing safety through short braking distances and excellent grip as well as reducing fuel consumption by minimizing rolling resistance. Tires are the vehicle's only link with the road. They have to transmit all forces onto four areas of the road surface that are roughly the size of a postcard. In critical situations, it is the technology level of the tires that determines whether a vehicle is able to stop in time or stay in the correct lane during cornering maneuvers.

Apply now



Keyfacts

Job-ID

113385BR

Function

Information Technology

Location

Hanover

Contact

Your contact partner

Doris Gömann

Working Student - Project Management & Data Analytics (m/f/diverse)

Description

Within the business unit Replacement Truck Tires EMEA, Continental develops a new system to administrate, bill and analyse tire-based fleet services. For the department Fleet Business Europe, we are looking for an interested and self-driven working student (m/f/diverse) to support our reporting and data analytics project team as soon as possible for 20 hours per week and 12 months.

Your Tasks will include:

- › Being part of the international Reporting and Data Analytics Project Team
- › Organization and self-driven Execution of Testing Activities and Quality Management
- › Supporting Project Management Tasks and Alignment between IT Suppliers, the subproject Reporting & Data Analytics and the overall Project Team
- › Contributing to the System Roll-Out into the local Markets and Change Management
- › Creation of Training and Documentation Material

Qualifications

- › Student (m/f/diverse) in Computer Science, Business Informatics, Economics, Data Science or comparable
- › Interested in Reporting and Data Analytics Processes, e.g. Data Warehouse Systems
- › Basic Understanding and affinity for IT systems
- › Experienced in using MS Office programs (Word, Excel, PowerPoint)
- › Project Management Knowledge of advantage
- › Very good German and English language skills, both written and spoken
- › Self-driven and structured working attitude
- › Team-, Organization- und especially Communication Skills

The Tire division is known for maximizing safety through short braking distances and excellent grip as well as reducing fuel consumption by minimizing rolling resistance. Tires are the vehicle's only link with the road. They have to transmit all forces onto four areas of the road surface that are roughly the size of a postcard. In critical situations, it is the technology level of the tires that determines whether a vehicle is able to stop in time or stay in the correct lane during cornering maneuvers.

Apply now



Keyfacts

Job-ID
113381BR

Function
Information Technology

Location
Hanover

Contact

Your contact partner
Doris Gömann



At Continental, we offer compelling tasks and a dynamic environment for smart and innovative people to bring their ideas to life – no matter where they are at in their career. Our diverse portfolio and expertise combined with your personal contribution, empowers us to successfully develop the most innovative mobility solutions for over 140 years. As part of our international team with 200,000 employees in 53 countries, you have the freedom of shaping the future in motion with us. We want you at our facility in Hanover-Stöcken.

Intern (m/f) Big Data Analytics – Central Quality Management, Hanover-Stöcken (68563BR)

Job description:

We are looking for an intern in our Big Data Analytics Department, starting from September 2017.

You can apply your knowledge in our area and support our Analytics approaches by:

- > Generating new reports needed by our plants
- > Supporting in data preparation and data exploration
- > Applying Advanced Analytics / Machine Learning methods
- > Applying Prediction Methods

Job requirements:

- > Student of information management or similar
- > Statistical knowledge: descriptive statistics and advanced statistics (model building, e.g. multivariate linear and non-linear regression models and data mining techniques)
- > Ideally programming skills (e.g. SAS, R, Python, Matlab or Stata)
- > Preferable SQL programming
- > English skills spoken and written

We are also offering exciting and challenging subjects for bachelor or master theses.

Let your ideas shape the future. Take the first step and fill in the online application at www.careers-continental.com
Your contact partner: Continental AG | Mrs. Sabine Barbone | Human Relations

> www.careers-continental.com | www.facebook.com/ContinentalCareer | www.continental-people.com