

# Application Engineering (m/f/d) - Dynamic Suspension Solutions

# 담당 업무

- Define product and service requirements based on customer input and related Truck, Bus & Railway applications
- · Technical training to customers and internal stakeholders
- Technical support for claims (quality incidents) and performance issues
- Clarification of technical questions and recommendation for improvements
- Ensure proper documentation about product performance (data collection and analysis)
- Support Innovation by providing market/customer feedback and customer needs
- Lead and support customer specific projects in close collaboration with all stakeholders
- Applies product engineering tools incl. specific requirements and provide input for improvements
- Close collaboration with other Business Areas and Central Functions within the organization

#### 지원자 프로필

- Bachelors degree or higher, preferably in a technical discipline
- Working experience in R&D, applications engineering and/or sales engineering
- Experience in leading a project team
- Experience in Dynamic Suspension products and applications

Applications from severely disabled people are welcome.

## 처우 조건

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

### 기업 소개

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  $\le 39.7$  billion and currently employs around 190,000 people in 55 countries and markets.

ContiTech is one of the market leaders in Europe for Air Spring Systems in Truck-, Bus-, Railway- and Industrial Applications. We are looking for motivated engineers to further expand our position in these growing markets.



직무-아이디

**REF87568G** 

지사

Nyíregyháza

리더십 레벨 Leading Self

\_

근무 유형

**Hybrid Job** 

법률 고지

ContiTech Magyarország Kft.