

Function Development Engineer - Motorcycle

Your tasks

- ISO conform application of motorcycle control functions in close alignment with customer;
- Executing vehicle integration tests (system and vehicle);
- Processing requirements;
- Executing of HiL tests;
- Execution of release activities;
- Installation of measuring equipment in motorcycles;
- Development activities (logistics, testtracks, bookings,..).

Your profile

- Academic degree in engineering (Software, Mechanical, Transportation, Mechatronics engineering or similar)
- Ability for safe control of motorcycles in dynamic situations;
- Driver license for passenger car and motorcycles;
- Fluent English skills;
- · Willingness to travel.

Advantages:

- Experience in automotive industry (preferably 2 wheelers);
- Programming knowledge.

Our offer

- Flexible working time
- · Home office opportunity
- Laptop
- Private health insurance
- Cafeteria
- · Bonus system
- Financial support of commuting costs/weekend travelling costs to permanent address
- · Financial support for families regarding school starting costs
- Financial support for renting/buying a flat
- Canteen and coffee bar
- · Company events
- · Parking space for cars and bikes
- · Coaching service

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

About us

Talent, creativity and innovative Spirit - you can realise your ideas at



Job ID REF77554S

Field of work **Engineering**

Location **Veszprém**

Leadership level **Leading Self**

Job flexibility **Hybrid Job**

Legal Entity
Continental Automotive Hungary
Kft.

Continental, no matter what stage of your career you are in! The key of our reliability besides our 150-year success and extensive know-how is you! We can provide the most innovative solutions in all areas of mobility, Worldwide. Our international team consists more, than 192 000 employees in 58 countries. Experience the freedom of creativity and let's get the future moving! Become a member of our Continental team in Veszprém!