



Intern, Engine Mechanics, R&D China, Beijing, China

As China is the fastest growing market for our high-end technology Mercedes-Benz passenger cars we are looking for students who share the same passion for enhancing future mobility as we do.

Located in Southern Beijing (BDA) our engineering team is responsible for localizing Mercedes-Benz passenger vehicles like the brand new A-, C- and E-class.

Hereby we are ensuring the highest international technical standards by developing parts together with competitive local suppliers and verifying our results in collaboration with our R&D headquarters in Germany as well as in our own vehicle testing drive program.

Interested?

We look forward to receiving your application (incl. CV/Resume, application letter, grades as well as certificates of the university). Send your application to:

jiajun.j.zhao@daimler.com

Or

Zhe.zeng@daimler.com

Brief Description of Assignment:

Ensure our vehicles meet the standards regarding long-term quality and endurance for Chinese environment, driving- and street conditions. Due to these requirements your diverse tasks and responsibilities include the following:

- Supporting the evaluation of suppliers and part quality issues
- Supporting the planning and implementation of engine test benches
- Inspection and analysis of engine related customer claims
- Analysis support of part related customer claims
- Documentation of meetings
- Preparation of engine related events (fares, evaluations, workshops etc.)
- Duration of the internship is 5 to 6 month, full time (5 days a week, 8 hours per day)
- Finding suitable successors of you
- The intern has to take care of the Visa, the accommodation and the flight to China by himself

Qualification Requirements:

- Fluent English is necessary, German is advantageous
- Course of study with a technical background (automotive Engineering, mechanical engineering, mechatronics etc.)
- Basic knowledge of combustion engines is necessary
- Prior experience at automobile manufacturer is advantageous
- Prior experience with mechanical manufacturing, testing and troubleshooting is advantageous
- The ability and willingness to work independently, to cooperate across cultural borders and self-driven motivation to learn new skills are a necessity
- High communication skills, self-motivation, intercultural competence and team spirit is needed

DAIMLER