



Technical Documentation Engineer

Bosch Automotive R&D Center

Floor 15, Deutsches Haus, 33 Le Duan, District 1

What we are looking for

- Organize legal texts worldwide and structure them
- Organize their translation into English.
- Read and understand legal texts, compare the content of the new texts with legal text which was already read and documented in a data base.
- Add delta/new content into a data base.
- The technical legal documents are in the areas such as vehicle safety, exhaust treatment, On-Board Diagnosis, safety security, materials, data protection, charging, emissions, fuel consumption, energy consumption, EMC, reliability or others.

What distinguishes you

- Bachelor in engineering fields (mechanical, machinery, automobile, mechatronics...).
- Technical knowledge/understanding in one or several technical areas are appreciated but not needed.
- Responsiveness, agility, communication, and willingness to take over responsibility.
- Have an eye for details, love to work with technical legal documents and texts.

What we offer: flexible working time, health insurance for employee and 2 relatives, engaging working environment

How to apply: Send your resume and latest transcript to email address rd.recruitment@vn.bosch.com.

Make it happen. Apply now.

Contact person: Ms. Thuy Ngan. **Email:** rd.recruitment@vn.bosch.com



Intern – Mechanical Engineer (Design/ Simulation)

Bosch Automotive R&D Center

Floor 15, Deutsches Haus, 33 Le Duan, District 1

What we are looking for

We have many topics relating to Mechanical Design and Simulation which can bring the students valuable hands-on experiences.

Students with excellent internship results are added to candidate pool for fresh graduate openings.

Details of the topics will be discussed in the interview.

What distinguishes you

* General requirements

- Last year student with major related to Mechanical Engineering, Machinery Manufacturing, Automotive Engineering. Prefer students with latest GPA >= 7.5
- Can work full time from 4 to 6 months.
- Can read and write English in daily work
- Have a career objective to be Mechanical Design Engineer or Mechanical Simulation Engineer
- Have course works, assignments relating to design or simulation
- Willing to learn & willing to take responsibility. Critical thinking.

* Specific requirements

- a. Specific requirements for Design positions:
Experienced in at least one CAD software
- b. Specific requirements for Simulation positions:
Basic understanding about finite element method with basic skills with Abaqus.
Programming skill (Matlab, Python); Planning & presentation skill.

What we offer: internship allowance, hands-on experience, engaging working environment

How to apply: Send your resume and latest transcript to email address rd.recruitment@vn.bosch.com. Quote in the email title: Internship_Name

Make it happen. Apply now.

Contact person: Ms. Thuy Ngan. **Email:** rd.recruitment@vn.bosch.com