

Technical Documentation Engineering

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 English, Industrial Management.

- 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 <u>rd.recruitment@vn.bosch.com</u>.



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 handson 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 softwareb. Specific requirements for Simulation positions:

Basic understanding about finite element method with basic skills with Abagus.

Programing 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 <u>rd.recruitment@vn.bosch.com</u>. Quote in the email title: Internship_Name

Make it happen. Apply now. Contact person: Ms. Thuy Ngan. Email: rd.recruitment@vn.bosch.com