

Junior Chassis Development Engineer - FEA (m/f/d)









YOUR RESPONSIBILITIES

- Cooperation in carrying out technical calculation projects
- Work on comprehensive projects on Chassis assemblies of the automotive, performing linear and non-linear, static and dynamic stiffnessstrength simulations, thermal simulations, acoustics simulations, durability using Nastran and Abaqus for vehicle axle carrier and subassemblies;
- Daily tasks include: building up models, launching simulations, evaluating results, proposing technical solutions;
- Your development will be supported by a young, dynamic team in a multinational environment;

YOUR PROFILE

- You must either be a graduate engineer in applied mathematics, physics, mechanical engineering, or you must have had a comparable education;
- During or after your course of study, you will have to have developed an interest in technical calculation / structural mechanics, and ideally you bring along some practical working experience;
- Good organizational ability and communication skills (English or/and German spoken and written is mandatory);

YOUR BENEFITS













APPLY NOW



CONTACT
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Data protection notice

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