

With sales of €33.3 billion in 2013, Continental is among the leading automotive suppliers worldwide. As a supplier of brake systems, systems and components for powertrains and chassis, instrumentation, infotainment solutions, vehicle electronics, tires and technical elastomers, Continental contributes to enhanced driving safety and global climate protection. Continental is also an expert partner in networked automobile communication. Continental currently has more than 178,000 employees in 49 countries.



## Junior Mechanical Design Engineer for I IC İaşı

### Job Description

Our Infotainment & Connectivity Business Unit develops and produces infotainment systems for all vehicle categories. We provide ways to conveniently hook up mobile devices and establish networks to the outside world and offer solutions that promote safe and economical motoring. We support drivers in this way so that they can devote their full attention to driving.

Our product portfolio includes:

- Radios;
- Connected radio & entry navigation;
- Multimedia systems;
- Embedded telematics;
- Device connectivity;
- Software & special solutions;

As a member of our Mechanical Engineering team you will be responsible for the development and design of mechanical and electrical equipment and components, covering a range of tasks such as:

- Concept definition, generation of CAD models and drawings with Catia V5-6;
- Technological and shape optimization;
- Material choice;
- Tolerance calculation;
- Documentation (CAD data, test specification, review protocols);
- Interface between mechanical and hardware team;
- Contribute to assessment of functional safety;

A mentor will support you to stepwise take over own responsibility after an initial training phase which will familiarize you with our products, tools, processes and organization.

### Job Requirements

- University Degree in Mechanical Engineering or relevant experience;
- Consistent knowledge on drawing layout, material strength, machine parts;
- Knowledge of plastic component design, sheet metal component design, die cast component design;
- Provable skills of CAD command (part, assembly, drafting);
- Eagerness to learn;
- Responsibility;
- Fluent English;
- Tolerance analysis/ FEA knowledge is an advantage;
- Fluent German is an advantage.

### Benefits

- Integration Program in a professional, young & dynamic team
- Competitive Salaries (based on performance) & Benefits
- Health & Wellness (Private Health and Life Insurance, Sport activities etc.)
- Professional Development Opportunities (in Technical and Managerial Area)
- Stability
- International Work Environment & Traveling Opportunities
- Relocation Package for non-İaşı Residents

Ready to drive with Continental? Take the first step and fill in the online application via [Apply now!](#)

