

We are Joyson Safety Systems – A Mobility Safety Company.

Joyson Safety Systems ist einer der global führenden Entwickler und Hersteller von automobilen Insassenschutzsystemen mit einem Umsatz von ca. 5,3 Mrd. Euro und weltweit mehr als 43.800 Mitarbeiterinnen und Mitarbeitern. Wir stehen für Innovation und Fortschritt. Als zuverlässiger und kompetenter Partner der Automobilindustrie konzipieren, entwickeln und produzieren wir Insassenschutzsysteme und -komponenten. Unser Produktportfolio besteht aus Lenkrädern, Airbags und Generatoren, Sicherheitsgurten, technischen Kunststoffteilen, Elektronik und Sensorik. Damit beliefern wir weltweit nahezu alle namhaften Kraftfahrzeughersteller.

Joyson Safety Systems is one of the leading global developers and manufacturers of automobile occupant protection systems with a turnover of ca. 4,8 billion euros and more than 50,000 employees worldwide. We represent innovation and progress. As a reliable and skilled partner of the automobile industry, we design, develop and produce occupant protection systems and components. Our portfolio includes steering wheels, airbags and generators, safety belts, technical plastic components, electronics and sensor technology which we supply to nearly all renown vehicle manufacturers worldwide.

Our team in Arad needs support and we are seeking:

MECHATRONIC REQUIREMENTS ENGINEER - Core Engineering Steering Wheel Engineering Center Arad

Site:
Arad

What you can change — your duties

- Work closely with global multi-disciplinary engineering team (including mechanical, electrical, and software engineers), to develop automotive safety products including steering wheel components;
- Work closely with internal and customer teams to ensure robust designs are developed which meet all functional, packaging and appearance requirements;
- Participate in development, maintenance and release of assembly bill of material and product drawings within global change management system;
- Support development, maintenance & release of DFMEA, DRBFM, tolerance stack ups, and other related engineering documentation;

- Attend Design Reviews and Quotation Meetings to ensure Product Line Standards and Roadmap alignment ;
 - Responsible for creation and update from related design Guidelines;
 - Support development, maintenance, and release of internal global design guidelines;
 - Conduct design reviews and project status updates as required per internal guidelines;
 - Work within defined project timelines and budget to meet milestones and targets;
 - Support application teams in development of steering wheel designs, providing guidance as needed to ensure products follow internally released global standards and best practices.
-

Impress us - your qualifications

- 3-5+ years of automotive engineering experience working on steering wheel components;
 - Ability to demonstrate strong critical thinking and problem-solving skills;
 - Ability to engineer components for plastic injection molding, die casting, stamping and other similar manufacturing processes / Optimum: Experience in steering wheel design or process ;
 - Ability to design components for automotive interior appearance grade applications;
 - Experience with Geometric Dimensioning and Tolerancing (GD&T);
 - Experience with CAD design software (SolidWorks, Catia V5, NX) preferred;
 - Proficiency with Microsoft Office applications;
 - Ability to demonstrate excellent English oral and written communication skills;
 - Ability to work independently and as a member of a global team;
 - Ability to balance multiple projects in a high output work environment.
-

What we offer — your benefits

Health management
Company canteen
Further training as well as in-house training
Flexible working time
Good transport connections

Contact

We look forward to receiving your application! Please send by e-mail to your contact:

Loredana Maria Blaga

+40-257-203-766 / +40-799-003-352

loredanamaria.blaga@joysonsafety.com.

Your contact will also be available for any queries you

may have.