

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:

SYSTEMS REQUIREMENTS ENGINEER - Core Engineering Steering Wheel Engineering Center Arad

Site:			

Explore your working world.

Arad

As Systems Requirements Engineer you will be involved in the development of JSS automotive next generation Technology projects. You will be part of new exciting opportunities; you will be working for new technologies and new customers, especially for innovative products. Our engineering and project management activities span over 20 years of experience in Romania.

Our team is passionate about the automotive industry, focused on delivering quality and innovation for the future. We encourage lifelong learning and provide the resources to help our team members build the foundation for a strong future with us. We strive to promote from within, offering excellent opportunities for career growth and advancement.

What you can change — your duties

New Product Development: Develop new technology to enhance the safety and experience of vehicle drivers:

Requirements Elicitation: Gather, process and track the needs and requirements from stakeholders (internal and from customers) throughout the lifecycle of the product;

System Requirements Analysis: Transform the defined stakeholder requirements into a set of system requirements and work closely together with the System Architect on the System Design;

Analysis, review and comparison of requirements documents from OEMs from all world regions and gathering of internal requirements;

Definition of system requirements in the System Requirements Specification (based on the customer requirements);

Establish Traceability, plan reviews and do documentation;

Coordination of system requirements with the other development groups in the field of hardware, software and mechanics:

Analyze system faults and supports verification strategies.

Impress us - your qualifications

Completed University studies in Electrical Engineering, Computer science, Mechatronic or similar;

Development of mechatronic systems in automotive industry and knowledge of development process standards

(e.g. A-SPICE/ISO26262/ISO16949/ISO21434);

Knowledge in the definition of system requirements and the usage of requirements management tools (e.g. DOORS):

Good English skills in words and writing are mandatory, German would be advantageous;

High willingness to perform and result orientation as well as interdisciplinary thinking;

Pro-active attitude, thinking out of the box and able to work in an intercultural environment;

Social competence - Teamwork, good communication skills, ability to work under time pressure.

What we offer — your benefits

First aid station & Health Care Centre

Health management

Company pension scheme

Discounts at well-known gyms

Company sport

Company canteen

Further training as well as in-house training

Free parking

Flexible working time

Good transport connections

Employee events (Christmas party etc.)

Childcare

Contact

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

Timea Linda Sabau +40 (257) 203 - 822

TimeaLinda.Sabau@joysonsafety.com.

Your contact will also be available for any queries you may have.