

HASLERRail

Continuous perspectives

HaslerRail AG is proud of its 125-year tradition in the field of railway technology. We are the world leader in onboard event recorders for railed vehicles with a steadily growing product portfolio. All over the world, the name Hasler is synonymous with Swiss quality in the railway market. The head office of HaslerRail AG is located in **Bern-Bümpliz**. For the extension of our local team, we are seeking to hire (immediately or by arrangement) a dynamic and motivated

„RAMS Engineer“

The main focus of this role are activities in the context of „**Reliability, Availability, Maintainability, Safety**“ (RAMS) and „**Life Cycle Costs**“ (LCC). You will be introduced to the particulars of this newly created position by our experienced Head of RAMS/LCC. This will not only include on-the-job training, but also participation in external training and industry certification programs (e.g. functional safety training, electronics industry acceptability standards, etc.).

The main responsibilities associated with this important and safety-relevant role are:

- Electronic circuit analysis and development of component models for reliability prediction
- Coordination of activities for performing failure modes and effects analyses (FMEA)
- Review of customer-specific system configurations regarding compliance with functional safety standards and sign-off of these configurations together with the responsible lead engineer
- Creation of technical content for the documentation of our safety products and its finalization together with our chief technical editor
- Internal consulting including detailed questions on RAMS/LCC topics from other departments (e.g. HW/SW development, system engineering, bid engineers, sales representatives, etc.).
- Direct interaction with the counterparts in charge of RAMS/LCC on the customer side
- Deputy of the department head in his absence

Our ideal candidate

- Holds an engineering degree (preferably in electrical/electronics engineering or similar)
- Possesses cognitive flexibility and enjoys continuous learning
- Counts ethical behavior, diligence and dependability as core personality traits
- Has the ability to not only identify and assess risks, but also opportunities
- Is a good communicator (spoken and written English)
- Equally enjoys working independently and as part of a team

The following additional qualifications are of advantage:

- Industry certifications in the field of reliability engineering and/or safety engineering
- Experience with safety applications in the aerospace, automobile or defence industry
- Good German language skills

The door to a fascinating job environment, focused on technology, teamwork, communication and innovation is open to you. An interesting and versatile field of activities, as well as advanced working conditions and a motivated team await you.

Have we aroused your curiosity with this interesting job offer? If so, then we would be pleased to discuss it further with you. Please send us your complete job application as soon as possible to the following address:

HaslerRail AG, attn. Ms. Sara Busari, Human Resources, Freiburgstrasse 251, 3018 Bern
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Visit us on our website: <http://www.haslerrail.com>