

10344742

Development Engineer RAMS Engineering (f/m)

Your responsibilities:

- Work on system, subsystem and component/equipment level
- Support the Reliability, Availability, Maintainability, Safety(RAMS) project work
- Work within technology, budget and schedule with internal and external customers
- Perform qualitative Analysis (e.g. FMECA -Failure Mode and Effects Analysis, Hazard Analysis)
- Perform quantitative analysis (e.g. Reliability Assessment, Fault Trees)
- Work with other engineering domains in close cooperation (e.g Functional Engineering, FDIR - Fault Detection, Isolation and Recovery)
- Moderate working sessions with engineering and perform concurrent engineering tasks

Your profile:

- University degree in electrical engineering, aeronautics or engineering
- Detailed knowledge of MS-Office
- Fluent English and German
- Ability to work well in teams and to relate instructions to others in a supportive manner
- Ability to work analytically and structured in order to achieve high quality results

Location: Immenstaad

What to expect from us:

- An interesting and diversified job
- Cordial cooperation in a great team
- Individual working models
- An above-average salary and benefits

We are looking forward to your application. Please refer to the reference number in the job description. Thank you.

Please send your application to: bewerber@scengineering.de

For further questions please contact Ulrike Kogel (08442-67932-15).