**Dependability & Safety Engineer (f/m)**  
**in Bremen**

Orizon GmbH is your capable partner when it comes to standing out from the crowd on the labour market. With our individual advice you will find the job that suits you best. Being among the top ten German HR service providers, our company's range of services includes the personnel secondment and placement of both skilled workers and executives of all professional fields.

Orizon's “Aviation” unit is the specialist for personnel secondment in the aerospace sector and – thanks to its excellent industry experience – offers you interesting perspectives in this field. You have an appropriate qualification and are interested in working in the aerospace sector? Or you already have gained experience in aerospace? Then, we are exactly the right partner for you.

**Your tasks:**

As a Dependability & Safety Engineer (f/m) for our prestigious client in the field of aerospace industry in Bremen you are responsible for the following tasks:

- 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, Aerospace or comparable
- Experience in analog and digital design
- Knowledge in RAMS (Reliability, Availability, Maintainability, Safety) project work
- Excellent skills in MS Office
- Fluent German and English, both spoken and written

**Ihr Kontakt:**
Orizon GmbH, Unit Aviation  
Herr Jannes Kirchhoff  
+49 421 16037-76  
j.kirchhoff@orizon.de

www.orizon.de