

Job Offer (m/f) in the sector
Aerospace Systems Engineering

We are a young and dynamic company that has been active in the aerospace engineering sector since 1998. We take responsibility for highly complex engineering projects with a focus on customer specific solutions.

For our aerospace projects in the areas of **Aerospace Systems Engineering** in **Bremen (Germany)** we are looking for:

Model Based Systems Engineer (m/f)

Your Tasks

- An active role in the analysis, specification, design & development of hydraulic, mechanical and electrical systems, as well as equipment and components, for hydraulic and high lift aircraft systems
- Modelling and Simulation of hydraulic, mechanical and electrical systems, including all respective interfaces to other systems
- Working on projects in accordance with the Requirement Based Engineering (RBE) process as well as the Validation and Verification (V&V) process

You Possess

- A valid degree in a relevant engineering or IT discipline
- Knowledge of DOORS, SCADE, Rhapsody, Simscape, Matlab / Simulink
- Good knowledge of SysML / UML
- Good knowledge of MS Office programs
- Good German and good English skills
- High motivation and quick comprehension
- Team spirit, independence and organizational talent

We Offer

- Extremely interesting and challenging opportunities together with a young and dedicated team
- Vast opportunities and support for personal and career development
- A proper and performance orientated salary
- An international work environment
- Close collaboration with Europe's largest aircraft manufacturer

Contact Details

If we have aroused your interest and you are interested in an opportunity to work with a highly skilled and future orientated team, we kindly ask you to apply with a complete set of application documentation (cover letter, CV, relevant degree certificates) under the following email address:

application@exxpertsystems.de

Please include your earliest possible start date in your cover letter.

For any enquiries, please do not hesitate to contact us by email or by telephone under:
+49 (0) 421 59709420.