https://www.linkedin.com/jobs/search/?currentJobId=4121109113

Requirements Engineer Aviation (m/f/d)

Taking technology to the next level. Facing up to challenges and working on the innovations of tomorrow - for this, we at FERCHAU need experts like you: as someone ambitious who, like us, wants to take technology to the next level. We are involved in exciting projects for well-known customers in the aerospace industry and take on responsibility for complex development projects. Do you want to fully realise your potential? We offer you an environment with diverse tasks, new challenges and constant opportunities with which you can grow and hone your profile.

This will be your future job

Responsible for the creation, review and revision of requirements

Working in the V-Model

Collaboration with different software- and test engineer teams

Documentation and tracability in DOORS

Your benefits at FERCHAU

Fascinating and pioneering development of technological solutions for defense and security in the aerospace industry

The opportunity to further develop yourself in a talented and international team

Excellent capacity to balance your personal, family and professional commitments with flexible working time models and up to 2 mobile working days each week

Plentiful career opportunities within our team: individual professional development in various soft and hard skills at several institutes, as well as ready-made technical career paths for long-term development prospects Numerous additional benefits through our BAP collective agreement including corporate benefits, as well as regular team and sports events to support a healthy work-life balance

Your profile

Completed studies in the field of computer science, aerospace engineering or a comparable education Experience in requierements engineering in accordance with the V-Model

Knowledge of DOORS is an advantage

Looking for the next challenge? Then we should definitely get to know each other! We look forward to receiving your application online quoting reference LI69-58052-AVMUC to Ms. Anabell Krause. Let us get to the next level together and take technology forward!