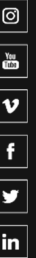


SCHIEBEL

SAFETY-RISK ANALYST UNMANNED SYSTEMS

- Vienna
- Full-time
- M/F/D



Your Duties

- » Application of risk- and safety analysis techniques to UAS Flight Operations
- » Preparation of documentation describing an Operational UAS Risk according to Aviation Methodologies
- » Safety analysis and technical feedback to design requirements
- » Interactions with Civil/Mil Aviation Authorities
- » Optimization of procedures of company internal procedures for the reason to obtain Flight Authorisations
- » Observation of regulatory processes, amendments or changes of UAS regulations

Our Requirements

- » Finalized technical education (HTL/ FH / University)
- » Experiences in the manned or unmanned aviation industry, especially with respect to safety analysis methods
- » Interest and pleasure in analysing complex technical and human interrelationships
- » Teamspirit
- » Personal standing for measures to provide a safe operating environment for UAS and other airspace users
- » Willingness and ability to learn and flexibility to react to changing technical and legal requirements as well as a changing organisational environment
- » Willingness to travel and to conduct business trips (approx. 5%)
- » Excellent professional English in speaking and writing

What we offer

- » Varied work in the field of unmanned helicopters
- » International work experience
- » Dynamic environment with great team spirit
- » Benefits like meal subsidy, fresh fruits and staff events
- » Flexible working hours and the possibility to work from home office

The annual gross salary is based on the applicable Collective Agreement of the Metal Industry for salaried employees. There is a willingness to overpay depending on your qualifications and work experience.

We live and breathe diversity. Even if you do not meet all the criteria in our advertisement, we look forward to receiving your application. Visit us at <https://schiebel.net/careers/> and [Karriere.at!](https://karriere.at) Here you will find information about our offers for employees and insights into our corporate culture.

If you are interested in a global and dynamic company and seek a professional career with development opportunities, please apply by email to our Human Resources Department, at work@schiebel.net.

With your application, you consent to the processing of your data (personal data, application, certificates, etc.) and its storage for the purpose of processing application by Schiebel Elektronische Geräte GmbH. Your data will be stored for a minimum of 3 years and a maximum of 7 years. If you wish your data deleted please send an email to work@schiebel.net.