

SCHIEBEL

SOFTWARE ENGINEER - EMBEDDED



• Vienna • Full-Time • X/F/M

Your Duties

- » Develop software to control a 200 kg, three-meter-long autonomous helicopter
- » Work on a range of embedded topics: from bare metal sensor controllers to large flight control applications running on a real-time operating system
- » Contribute your experience to our systems- and software architecture planning
- » Develop automated unit-, integration-, and system tests and write test specifications for our testing teams

Our Requirements

- » You have an active interest in working with complex systems in an aviation environment
- » You have experience in designing and implementing software in C/C++
- » You feel comfortable with embedded systems development
- » You care about producing a high quality product and ideally already have experience with automated testing
- » You communicate proactively and enjoy working as part of a team
- » Being familiar with software development for safety-critical applications would be a plus
- » Being familiar with control theory would be a plus

What we offer

- » Varied work in the field of unmanned helicopters
- » 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
- » We take work life balance seriously

The annual gross salary is based on the applicable Collective Agreement of the Metal Industry. 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://www.karriere.at)! Here you will find information about our offers for employees and insights into our corporate culture.

If you are interested in a unique, fast moving and dynamic job profile and seek a professional career in a small but global company that continues to expand, then please apply, preferably 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 your application by Schiebel Elektronische Geraete GmbH. Your data will be stored for a minimum of 3 years and a maximum of 7 years. If you wish your data to be deleted please send an email to work@schiebel.net.