

Internship (m/f) in the sector Software Development & Testing

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

For our Aerospace and Automotive products, in the areas of **Software Development & Testing** in **Bremen (Germany)**, we are looking for:

Software Development / Testing Intern (m/f)

Your Tasks

- An active role in either Web Based Application or System Application Testing
- Support in the definition and creation of test plans for new products and product updates
- Support the implementation and execution of automated and manual test procedures based on test plan requirements
- Learn and utilize test process knowledge and programming skills to support the development of automated test cases and tools
- Learn and contribute to the quality life cycle via test planning, test case definition, test case development, test execution, defect analysis and reporting

You are studying in a technical degree and possess

- Knowledge in at least one of the following areas:
 - C / C++ (Linux – User & System level), Python, JavaScript
 - Native Application Development using WebASM
 - Modern Web Technologies (e.g. RestAPI, WebRTC etc.)
 - Continuous Software Integration & Software Testing (e.g. Gitlab etc.)
- Knowledge of AGILE Programming
- Good knowledge of Microsoft Office programs
- German and English knowledge
- 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
- An international work environment
- Work times that can flexibly fit to your study commitments
- 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:

studentwork@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.