



We currently have the following position available in Friedrichshafen, Germany

## Test Engineer (m/f/d)

### Responsibilities:

- Work as a member in our MHS (Message Handling System) Scrum team
- Testing of Indra Avitech Solutions for the Aviation Industry
- Define test cases and test plans based on given requirements
- Analyse problems, create meaningful bug reports and working closely with developers to understand the problem
- Design and implement a test automation framework and implement and maintain automated test cases, especially for long running scenarios
- Testing the software on customer systems worldwide (Factory and Site Acceptance Tests)

### Requirements:

- Completed technical studies (e.g. computer science) or comparable professional experience
- Experience in software testing, test strategies and test methods
- Strong analytical planning and problem-solving skills with excellent attention to detail
- Basic knowledge of Linux systems
- Very good English skills

### We offer:

- Flexitime without core working time
- 30 days holiday
- Good work-life balance through mobile working
- Individual support with regular further training programmes
- Working in international teams
- Possibility to use Jobrad, Wellpass, corporate benefits
- Workplace in the four-country region on Lake Constance with attractive leisure opportunities

**Indra Avitech GmbH** is a leading, internationally active developer of IT systems for the aviation industry. Our extensive know-how ranges from individual components to complete solutions and our products are used by civil and military air navigation service providers, government agencies, civil aviation authorities and airlines in more than 55 countries worldwide.

For more information, please visit:  
[www.indra-avitech.aero](http://www.indra-avitech.aero)



Interested? Then we look forward to your application documents:

**Indra Avitech GmbH**  
Human Resources  
Bahnhofplatz 3  
88045 Friedrichshafen  
[job@indra-avitech.aero](mailto:job@indra-avitech.aero)