



Josef Becker
Research Centre

INNOVATORS IN SHIP AUTOMATION

SCHOTTEL relies on "smart solutions": the future of ship automation. For this, we develop assistance and information systems, which simplify the operations on board, as well as making it safer, and autonomous operations of functions.

*Under the umbrella of the **SCHOTTEL Josef Becker Research Centre**, we form a team of experts, which is exclusively and integrally dedicated to these issues. Have a say in determining this future. We would be pleased if you join our team.*

Azimuthing propulsion and manoeuvring systems, as well as complete systems for vessels of all shapes and sizes - this is our speciality and our passion: development, design, production and marketing, all from a single source for more than 90 years.

Locally rooted in the region, **Spay am Rhein** is our main location. Our scope of action is worldwide.

We propel the marine industry! Come and join us on the high sea and in all waters!

SCHOTTEL GmbH, Human Resources
Mainzer Straße 99, D-56322 Spay/Rhein
www.schottel.de

Project Manager (m/f)

Assistance Systems & Autonomous Operations

We expect

That you will lead forward-looking projects to what we call "smart solutions". For this, you will conceive, develop and implement sophisticated automation solutions for future maritime systems, plan and manage requirement profiles, resources and deadlines. In this context, you will also develop software for PLC and visualisation systems. But you are not only technically convincing: Communication and cooperation are crucial. Nothing new for you, as you enjoy working together with (inter)national experts from universities, institutes and industrial partners. Jointly, you are going to develop software and hardware solutions — right up to the status of demonstrators/prototypes.

You are, have or can

- Graduate of degree studies in electrical, automation, information technology or a comparable qualification
- Project experience in the field of automation, as well as practical experience in the development of automation systems
- Know-how in programming language development according to IEC 61131, in visualisation and operating systems, as well as web technologies
- Experience in the field of remote access and tapping to/from data and control systems
- Initial practical experience/skills in the fields of software-based assistance systems, autonomous vehicles or even autonomous ships
- Know-how in the fields of artificial intelligence, self-learning systems, augmented reality, smart data, intelligent analytics of mass data
- Experience in the management of sophisticated & comprehensive projects

We will be pleased to convince you – with

- the promotion of your technical and personal competence
- an environment that appreciates and promotes your initiative
- our SCHOTTEL Academy
- more

You will convince us – with your application (e-mail + PDF).

Ms. Manuela Jakobs, your contact, is looking forward to hearing from you: personal@schottel.de