



As a non-profit research center and subsidiary of the German Shipbuilding and Ocean Industries Association (VSM e. V.), Center of Maritime Technologies gGmbH (CMT) stands for research, development and innovation in the maritime industry and science. CMT's mission is to strengthen Germany as a maritime industrial location and its industrial value chains through successful initiation, coordination and implementation of joint national and European research projects. At the same time, CMT offers consultancy service for a wide range of technological topics in the maritime-industrial value chain.

To expand our dedicated, interdisciplinary team of experts, we are looking for a

Research and development engineer (m/f/d), focus on ship design

Your task

Within an interdisciplinary project team, you will be responsible for tasks in funded national and European projects or provide support in consultancy assignments and acquisition. This includes

- development and evaluation of new ship concepts and propulsion systems,
- development of innovative solutions for the use of lightweight construction and new materials in shipbuilding,
- analysis and documentation of the necessary production processes in shipbuilding,
- contribution to prototypical implementations of research results in these areas,
- giving support to the executive management and senior R&D managers in project acquisition.

Your profile

You have

- completed a Bachelor's/Master's or Diploma degree in Naval Architecture with a focus on ship design; ideally you have professional or scientific experience in this field,
- knowledge in the field of ship design and propulsion,
- interest in and enthusiasm for research and development for shipbuilding,
- experience with at least one CAD system,
- good command of written and spoken English,
- as well as a high degree of initiative and independence,
- strong team spirit, service orientation and readiness to travel.

We offer a responsible position in which you can apply your creative technical talent, your independent and quality-conscious way of working and your communicative nature in a team. Thanks to your inventiveness and your professional knowledge, you will not only work on current technical tasks, but will also be able to help shape new research projects and contribute your knowledge to consulting assignments.

A sufficient familiarisation phase is guaranteed, so that the job advertisement is also aimed at career starters.

This is a full-time, permanent position to be filled preferably by November 1st, 2022. Conditions such as part-time or mobile working arrangements are explicitly possible.

Please send your application with salary expectations and possible starting date to:

Center of Maritime Technologies gGmbH

Michael Hübler, Matthias Krause
Steinhöft 11, 20459 Hamburg

E-Mail: bewerbung@cmt-net.org
Web: www.cmt-net.org