

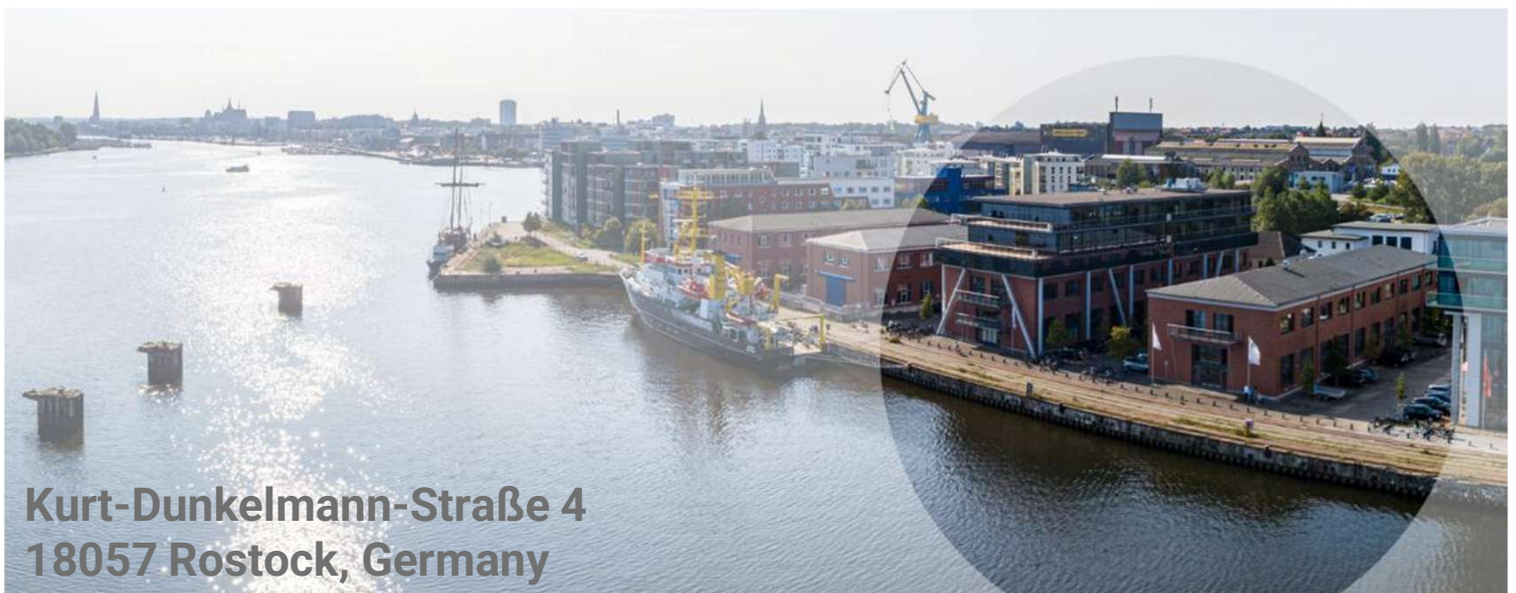
## COMPANY PROFILE

Neptun Ship Design GmbH

# OCEANWIDE SOLUTIONS THROUGH HIGH PERFORMING TEAMWORK

Located in Rostock, Neptun Ship Design is Germany's largest ship design and engineering company that has been founded in 1992 and has a legacy that dates back to the shipbuilding industry in 1850. With our international team of over 100 people, we have left an imprint on over 220 ships, ranging from river cruise vessels to cargo ships as well as science and research vessels.

Your ideas matter and have a direct impact. We are an agile company with flat hierarchies. We are team players that collaborate closely at work and beyond and we have plenty of exiting and innovative projects. And last but not least, Rostock offers a high quality of life with its coastal charm, vibrant culture, and proximity to the Baltic Sea. Get in touch with us! We look forward to welcoming you in our team!



**Kurt-Dunkelmann-Straße 4  
18057 Rostock, Germany**



**You develop maritime systems, which connect.**

## **Engineer (m/f/d)**

**Electrical Engineering / Communication  
Communication & Nautical Systems**



### **Shape the next generation of maritime systems with us.**

As part of our Propulsion and Energy department, you will play a key role in developing and integrating innovative communication solutions for modern vessels. You will work on sophisticated newbuild and development projects, contribute your technical knowledge in a focused way, and actively participate in technical-decision-making. Look forward to a disciplinary environment where technological precision, maritime experience, and future-oriented system solutions come together. We give you the opportunity to take on responsibility and expand our knowledge.

#### **YOUR TASKS**

- **You develop and integrate** communication- and navigation systems for shipbuilding projects – from concept- to detailed engineering
- **You create design concepts** for communication systems for ships and maritime installations, coordinate these with related partners
- You **take over responsibility** for layout and arrangement plans for navigation, communication and network-based systems
- **You define system architectures** and prepare overall system diagrams for nautical- and overall communication systems
- **You prepare** detailed schematic diagrams for navigation and communication systems
- **You ensure** technical regulations, standards, and commercial requirements are consistently met
- **You prepare specification's**, review and evaluate supplier-specific solutions
- **You coordinate** with owners, authorities, shipyards and suppliers

#### **YOUR PROFILE**

- You have a degree in **electrical engineering, communications engineering**, or comparable technical fields
- You have at least **three years of relevant experience** in shipbuilding or maritime systems
- You are **proficient in relevant software** (MS Office, AutoCAD; optional: 3D-Design)
- **You communicate fluently in English and German** – verbally and in writing
- **You work independently** and value teamwork at the same time
- You are enthusiastic about **maritime innovations** and open for **new technologies and developments**

#### **OUR OFFER**

- **You benefit** from attractive employment conditions in accordance with our **company agreement (Haustarifvertrag)**
- You receive **30 days of Holidays** and work **flexibly** within a **38-hour-per week** (PT possible) including a healthy work-life balance
- You work on exciting and varied projects in an **innovative and dynamic environment**
- **You develop yourself further** with individual training opportunities and targeted advancement
- **You benefit** from collaboration with experienced experts in shipbuilding and engineering
- **You will be a part of** supportive working environment, in which **your ideas are valued and encouraged**

**Interested? Become a part of our Team!** Shape the future of shipbuilding with us!

Please send your complete Job-application by 19 April 2026 via E-Mail to [career@neptun-germany.com](mailto:career@neptun-germany.com)

We look forward to meeting you! 

