



### Who are we looking for?

We seek a skillful, curious, and **agile Junior Approval Engineer in our Hull Structure & Outfitting section in Hamburg, Germany**. You will be part of our **team of 10 highly qualified engineers** responsible for structural drawing approval and rule development of Container Ships and Multi-Purpose Vessels.

### How about responsibilities?

As a part of our team, you will be involved in our main deliveries and tasks, such as:

- Prescriptive calculations (3D and 2D) of Container Ships and Multi-Purpose Vessel,
- FEM Cargo Hold Analysis for these ship types with in-house calculation tools,
- Approval of equipment, such as hatch covers, rudders, lashing bridges, and cell guides,
- Participation in different practice networks for ship hull and calculation tool development,
- Rule development for Container Ships, Multi-Purpose Vessels, and Cargo Securing.

### What we offer?

- Flexible working hours and focus on work/life balance,
- Work with dedicated and competent colleagues with high education and specialization levels,

- Interesting and challenging projects, extensive customer contacts, and excellent opportunities for competence development,
- International working environment and building a professional network.

### About you

- An engineering degree (Bachelor's or Master's) in naval architecture,
- Experience with FEM analysis technics and related software (POSEIDON, GeniE, StowLash),
- Experience with hull structural approval, lashing of containers and cargo stowage, and securing principles,
- Ability to handle several projects in parallel,
- Willingness to perform business trips to support our clients and worldwide organization,
- Good communication skills, verbally and in writing. Preferably good knowledge of German (at least B2) language. The official company language is English (at least C1),
- Team player with a positive attitude who strives to obtain results for the team,
- Quick learner, data-smart, and open-minded.

### About us

We help enhance the safety, efficiency, and sustainability of our customers in the global shipping industry, covering all vessel types and mobile offshore units. As a partner to industry, we offer services in testing, certification, training, and technical advisory through the energy value chain. That means we're continually investing heavily in R&D for new services and solutions while proactively assessing what the industry needs today and tomorrow.

[www.jobs.dnv.com](http://www.jobs.dnv.com)

