

SAL Engineering, a member of the Harren & Partner Group, is an independent engineering and consultancy house offering technical solutions within sea transport of heavy lift and project cargo, marine installation and site support. The company was founded in 2017 as a sister company to SAL Heavy Lift, a worldwide recognized premium heavy lift project carrier. Build on the profound know-how and skills that have been obtained in the SAL Group, the specialists of SAL Engineering can already look back on several thousand realized projects. SAL Engineering is based in Hamburg, Germany, and makes use of the latest technologies to develop customized solutions to clients worldwide. The company meets the highest standards with regard to quality, technical innovation and health, safety and environment.

To strengthen our team in Hamburg, we are looking for a:

STUDENT ASSISTANT

MASTER STUDENT / BACHELOR STUDENT

(M/F/D)

Your main duties:

- Planning and calculation of cargo operations, stowage plans, operation manuals etc.
- Design and calculation of sea fastening elements, lifting appliances etc.
- Assistance in hydrodynamic studies (motion studies, voyage calculations)
- General office work and assistance

Your qualifications and skills:

- You are a student of Naval Architecture, Mechanical Engineering, or Structural Engineering
- Computer skills especially AutoCAD and Excel
- Knowledge of Visual Basic (VBA) and/or Python programming language would be beneficial
- Fluency in verbal and written English
- Team and communication skills are essential

We offer you an interesting and responsible position in an innovative and international company within a highly motivated, dynamic and informal working environment. We are looking forward to receiving your application.

The weekly volume of work should be at least 10 hrs.

Please send us your application documents or contact the below mentioned address.



SAL Heavy Lift GmbH & Co. KG
Human Resources Department
Brooktorkai 20
20457 Hamburg / Germany

Phone +49 40 380380-0
jobs@sal-heavylift.com
www.sal-heavylift.com



WE INNOVATE SOLUTIONS