|  |  |  |
| --- | --- | --- |
| PROFESSION: | Naval Architect, (Dipl.-Ing.),Business Economist (M.A.) |  |
| YEAR OF BIRTH: | 1981 |
| NATIONALITY: | German |
| EXPERIENCE: |  |
| **Since Oct. 2011** | **TECHNOLOG Services,** Hamburg, Germany**Consultant and Designer for several projects in commercial shipbuilding and outfitting components.*** LNG Specialist for STREAM 4200 LNG innovative Container Ship Design, as well as STREAM 5000 LNG wide-body design. Responsible for commercial evaluations of innovative energy saving systems.
* Technical Engineer for the initial and basic design of a 35.000 dwt OFTV (Offshore Foundation Transport Vessel) for a Chinese customer.
* Consultant for several commercial questions as well as yard selection for cutting edge Ultra-large-container-vessel designs for the Owner.
* Design optimisation for Container vessels of all sizes.
 |
| **2010-2012** | **Freelance, Consultant of Business development for the Start-up-Company Sealander GmbH,** Kiel, Germany* Planning and controlling of initial and workshop design, Purchasing of equipment and subcontractors managing, managing of building progress and delivery.
* As member of the managing team responsible for the foreign representation of the company.
 |
| **2008-2010** | **Freelance, Construction of outfitting details for two Mega yachts (80m+; 120m+)*** Visualisation of several variants of construction details for the owner.
* Several projects in commercial shipbuilding and outfitting components
 |
| **2007-2008** | **Taizhou Kouan Shipbuilding** (VR China)* Practical Training as Technical Supervisor for 12.000 dwt Multipurpose Vessel.
* Building supervision, site and subcontractor inspections.
 |
| **2007** | **Freelance, Engineer of construction details for a 29ft. Daysailer.**Detail design; Preparation of manufacturing drawings. |
| ADDITIONAL SKILLS |
| **General** | International projects with partners in several countries (e.g. Emirates, Korea, China, Japan and many Western European countries). |
| **Languages:** | **German, English** |