



Stefano Busata

via della Galleria, 14 - 34124 Trieste, Italy
+39 348 4432374 / +39 349 7960927
stefano.busata@gmail.com

OBJECTIVE

A senior draughtsman and ship designer with 30+ years of expertise in basic design of passenger and cruise ships, cable layers, drill ships, drill barges and pleasure crafts still willing to professionally grow.

He appreciates the proposal of always new and exciting professional experiences in particular in the field of working boats and / or in the oil and gas industry.

WORK EXPERIENCE

Senior Designer/Safety&HSE Technician - 2005-ongoing - MECCANO ENGINEERING (Trieste, Italy)

Design of General Arrangement plans, Safety plans (such as Damage Control, Escape, Evacuation and Abandon, LSA, SFP, etc.) with detail to HSE problems, Outfitting plans (such as Navigation Lights, Handrails, Windows and Portholes, Watertight Doors, etc.) for 10+ yachts (20-170m), 20+ passenger ships (mainly refitting projects) and many offshore units.

Senior Designer- 1999-2004 - MECCANO Studio Tecnico Associato (Trieste, Italy)

Basic design of workboats, harbor boats, pleasure boats and merchant ships.

Senior Designer- 1998-1999 - NAVALPROGETTI (Opicina-Trieste, Italy)

Basic design and Outfitting plans related to New Offshore Units (mainly Pipe Laying and Cable Laying Vessels).

Senior Designer- 1997-1998 - NAVALTEC (Muggia-Trieste, Italy)

Basic design and Outfitting of merchant ships.

Senior Designer- 1997 - DESIGN SYSTEMS & TECHNOLOGIES (Antibes, France)

Hull design of Fast Ferry Cat.

Senior Designer -1996-1997 TECHNOSEA (Trieste, Italy)

Basic design of noise and cladding steel structures related to the steel industry.

Draughtsman and Designer- 1989-1996- FINCANTIERI (Trieste, Italy)

Basic design of LNG carriers, off-shore barges and Oil&Gas projects (storage platform, production barges, etc).

Draughtsman and Designer- 1987-1988 - GLOBALTECNO (Trieste, Italy)

Outfitting plans related to new passenger ships and plans related to refitting activities.

Draughtsman and Designer- 1986-1987 - NAVALDESIGN (Mestre-Venice, Italy),

Involved in Hull doc. and Outfitting plans related to new passenger ships.

Stefano Busata

via della Galleria, 14 - 34124 Trieste, Italy
+39 348 4432374 / +39 349 7960927
stefano.busata@gmail.com

STUDIES AND EDUCATION

- 1983 - Professional qualification - Draughtsman/Naval Designer at Professional State Institute for Maritime Activities "IPSAM G.Cini" (Venice - Italy).
- 1986 - High School Technical Diploma - Craft Engineer / Shipbuilding Expert (Perito Costruttore Navale) at Istituto Tecnico Nautico "Tommaso di Savoia duca di Genova" (Trieste, Italy).
- 1992 - Enrolment in the "Shipbuilding Technical Staff Register" - (Registro del Personale Tecnico delle Costruzioni Navali) at the Harbour Master's Office of Trieste (Capitaneria di Porto), reg. no. 137.
- 2000 - Course for "Office Automation advanced" at IAL (Trieste, Italy).
- 2001 - Course for "Programming web pages" at IAL (Trieste, Italy).
- 2003 - Course for "First aid attendants" - RSPP/Responsible for Safety and Accident Prevention (It. Leg. Decree. 626/94) at CNA (Trieste, Italy).
- 2004 - Course for "First aid attendants" - RSPP/Responsible for Safety and Accident Prevention (It. Leg. Decree. 626/94) at CNA (Trieste, Italy).
- 2004 - Course for "Fire service staff for medium risk activities" at Industrial Association (Trieste, Italy).
- 2006 - Course for "Quality systems internal auditor" (UNI EN30011:94).
- 2006 - Course for "First aid attendants" - RSPP/Responsible for Safety and Accident Prevention (It. Leg. Decree. 626/94) at CNA (Trieste, Italy).
- 2013 - Training course "Support administrator" - Information and Formation at Irsses (Trieste, Italy)

SKILLS AND COMPETENCES

Languages

- Italian - native speaker.
- English - professional working proficiency.

Technical

- Microstation, Autocad, Rhinoceros, MS Office (Excel, Word, Powerpoint) working experience.
- Working experience with rules and regulations for vessels like SOLAS, LSA Code, FSS Code, Colreg, MCA LY3, PYC, Marpol, ILO, RINA rules, LRS rules, BV rules and DNVGL rules.

Personal

- I love cooperative group work, this is a necessary condition for developing General Arrangement plans and other Basic Design plans that involve a multitude of different disciplines and skills. Interaction and discussion are fundamental processes in Basic Design.

PERSONAL INTERESTS

During my spare time I offer my help to people dear to me, guests of a structure suitable for patients with mental difficulties.

I enjoy travelling and I am a proud owner of a small caravan. Together with my cat, (his name is Geremia) I spent my weekend to see new and interesting places around Trieste and North Italy.