

Matteo Cappellazzo

project manager – designer

CURRICULUM VITAE



Date of birth: **17-9-1988**

Nationality: **Italian – Australian**

Gender: **male**

Address: **via De Biase 7, 07041 Alghero (SS), Italy**

e-mail: **cap.matte@gmail.com**

Phone: **(+39) 349 4174998**

Websites: **emsidi.com - pcdesign.it**

Work experience

Since 2-2020
Wismar, Germany

Design responsible and project engineer
MV Werften

Supervision of basic design and detail design activities in the shipyard. Coordination between departments, designers, owner, suppliers. Engineering, organizing, and planning. Managing and prioritizing of jobs and tasks for the various involved teams. Analysis of unexpected issues, definition of effective solutions, results monitoring. Materials approval, documentation review, offers evaluation and preparation of decisions. On site construction overseeing.

Since 1-2010
Alghero, Italy

Project manager, designer and communication responsible
EMSIDI - Professional freelance activity

Managing and developing the design of a vessel, following the construction and coordinating working teams on site, intermediating between the design office and the shipyard. Accurate and precise editing of drawings and specifications, components and details design, equipment and materials choice. Development and logical optimization of design procedures and production plans with proactivity and forward thinking. Analyzing information and evaluating results to choose the best solutions and solve possible problems during the different design and construction activities. Assisting the customer from choice and purchase to delivery. Taking part to marketing and communication activities and establishing relationships with media. Participation to public presentations, sale businesses and important fair events.

Since 1-2014
La Spezia, Italy

Founder, owner and chief designer
PC Design

Marine design. Interior Design. Project management. Computer aided 2D and 3D, CAD, CAE, CAM, engineering, rendering. Communication and marketing. Sales and customer service.

Since 9-2012
Genoa, Italy

Project manager and designer
E.T. Yacht Design

Marine design. Interior Design. Project management. Computer aided 2D and 3D, CAD, CAE, CAM, engineering, rendering. Communication and marketing. Sales and customer service.

From 12-2015 to 7-2018
Olbia, Italy

Project manager, designer and communication officer
NOVAMARINE - SNO Yachts

Managing of marine and interior design activities and overseeing of construction and repair jobs in the shipyard. Proactively developing, engineering and representing of new concepts and ideas within the design team. Drafting, laying out and specifying technical devices, parts and equipment. Developing specific goals and plans to prioritize, organize, and accomplish the tasks. Participation in purchasing and procurement activities, communication and marketing campaigns and sales and exhibition businesses.

From 9-2015 to 12-2015
Olbia, Italy

Project manager and designer
Maori Yacht

Interface between the design office and the shipyard. Drafting and representation. Jobs planning, commission supervision and control, tasks management and verification, quality check.

From 4-2012 to 6-2012 Genoa, Italy	Designer and project manager – Internship E.T. Yacht Design Marine design. Interior Design. Project management. Computer aided 2D and 3D, CAD, CAE, CAM, engineering, rendering.
From 7-2006 to 9-2013 Alghero, Italy	Lifeguard Different employers Lifeguard during summer seasons from 2006 to 2013, both at the beach and in swimming pools.

Education and training

2015 La Spezia, Italy	Master's degree in Naval and Nautical Design University of Genoa - Polytechnic of Milan Engineering – Architecture Design laboratories - Naval construction and architecture - Sailing aero-hydrodynamics - Structural dimensioning 110/110 cum laude
2014 Miami, United States	FIU - UNIGE STUDENTS' EXCHANGE PROGRAM Florida International University
2012 Alghero, Italy	Bachelor's degree in Industrial Design University of Sassari Architecture Design laboratories - Materials engineering - Mathematics - Geometry of structures 110/110
2007 Alghero, Italy	Diploma - Scientific Lyceum E. Fermi Scientific High School Mathematics - Physics - Chemistry - Natural sciences
2004 Norwich, United Kingdom	CERTIFICATED ENGLISH LANGUAGE STUDY COURSE University of East Anglia
2003 Guildford, United Kingdom	CERTIFICATED ENGLISH LANGUAGE STUDY COURSE University of Surrey

Achievements and awards

Shortlisted The International Yacht & Aviation Awards 2018	Shortlisted at The International Yacht & Aviation Awards 2018 international competition, Concept Yachts Under 40 Metres category, with the M/Y "ITALIA" project.
Nominee German Design Award 2018	Chosen nominee at the German Design Award 2018 international competition, Transportation category, with the M/Y "ITALIA" project and with the following explanation: " <i>Excellent Product Design.</i> ".
Winner Diporthesis 2016	Winner of the Diporthesis 2016 international competition, Motorboat category, with the M/Y "ITALIA" project.
Winner MYDA 2016	Winner of the MYDA - Millennium Yacht Design Award 2016 international competition, Beginners category, New Projects section, with the M/Y "ITALIA" project and with the following explanation: " <i>The project shows a level of professional maturity, completeness and originality in compositional aspects and detailed solutions.</i> ".

Language skills

Italian	Mother tongue, C2
English	Excellent, C1
French	Good, B1
German	Elementary, A2

Digital skills

Microsoft Windows	Environment knowledge
Internet	Environment knowledge
Microsoft Office	Access, Excel, Outlook, PowerPoint, Publisher, Word
Adobe Creative Suite	Acrobat, After Effects, Dreamweaver, Illustrator, InDesign, Photoshop
CAD 2D softwares	Autodesk AutoCAD, Bentley Microstation
CAD 3D softwares	McNeel Rhinoceros, Autodesk Maya, Autodesk 3ds Max
CAM softwares	Licom Systems Alphacam, Roboris Eureka
Rendering softwares	Chaos Group V-Ray, Nvidia Mental Ray
Others	DRS Technologies Orca3D/RhinoMarine, FARO SCENE

Driving licence

- A** | Motorbikes
- B** | Car