



ANDREA MARTELLI

INDUSTRIAL DESIGNER

EN

Date of birth: Anzio 03/03/1987
Address: Via Volturmo 69, 00042 Anzio (RM) Italy
Nationality: Italian
Personal Info:
email: martelli.andrea@gmail.com
mobile phone: +39 328 5371282
Driving Licence: A e B



WORK EXPERIENCE



STUDIO VAFIADIS
(www.studiovafiadis.com)

Position: designers of exteriors and interiors, I follow the entire design and development phase of the project: sketches, 3D modeling of internal and external DWG executives.
Freelancer VAT ID: September 2016 - currently



UFFICIO STILE - TRIGANO S.p.a
(www.trignano.it)

Position: in charge of interior and exterior design of TRIACA CONCEPT 230 project. Internal Illumination and upholstery of dinette Van for entire range C.I e R.T. C16. General training for the process of planning and productive development of the camper
Fixed: May 2014 - June 2015
Trainig: March 2014 - May 2014



CENTRO STILE FERRETTI GROUP
(www.ferrettigroup.com)

Position: interior designer, interior planning for motor boats
Analysing and overseeing the entire work process for boats
Planning assignments: Mochi - Dolphin 64' Cruiser / Custom Line CL 100. Interior planning for motor boats. Analysing and overseeing the entire work process for boats. Development of planning of components for range of motor boats made of composite material
Fixed: February 2011 - January 2012
Training: October 2010 - November 2010



EDUCATION

IDI - Italian Design Institute MASTER IN CAR DESIGN

year: november 2015 - april 2016

Workshop: Atom - city car sharing

Work Project: Concept Alfa Romeo Montreal

Università degli Studi di Firenze - Faculty of Architecture

Degree Certificate Master of Science in Design

Degree: April 2015

Certificate Master of Science in Design: 110/110 cum laude

Thesis: Concept of a racing berlinetta with a central engine Maserati model Maserati Grecale - Maserati Grecale Corsa

Università "Sapienza" di Roma Ludovico Quaroni - Faculty of Architecture, Degree Course in Industrial Design.

Degree: december 2010

Final mark: 110/110 cum laude

Thesis: Process of development of a range of boats development and design of components for a range of boats made of composite material

South Thames College London

General English

Final level PET yaer: 2007



TECHINCAL SKILLS

Rhinoceros	●●●●●○
Autocad	●●●●○○
Adobe Creative Suite	●●●●●○
KeyShot	●●●○○○
Cinema + Vray	●●●●○○
Sketbook Pro	●●●○○○
Art Techniques	●●●●○○
Windows/Mac	●●●●○○



PERSONAL SKILLS / QUALITIES

Teamwork	Responsible
Problem solving	Helpfulness
Industriousness	Adaptability
Listening	Creativity
Competence	Spirit of enterprise



WORKSHOP - PROJECT

- Planning of external element of an industrial machine Business partner: UNITECH
Dates: March 2015 - May 2015
- Planning and communication of Concept of an ecosustainable sailing boat VELAVERDE
Dates: March 2014 - July 2014
- Lab. Transportation design:
Boats design history of the means of navigation, main notions regarding the components of motor boats and sailing boats.
Refit of a motor boat: ALGA
Dates: October 2013 - December 2013
- Planning microenvironment - sector Camper
Dates: 12 July 2013 - 12 September 2013
- Lab. Transportation design:
Car Design - history and technical, formal and social evolution of the automobile.
Planning of a type Granturismo.
Dates: October 2012 - November 2012



LANGUAGES

Mother tongue: ITALIAN

Other language: ENGLISH



HOBBIES ED INTERESTS

Photography • Sport • Sketch • Bricolage • Travel