



MARTINA BERTONCINI

10/01/1992
Tel. +39 3331876253
E-mail. martina.bertoncini@gmail.com
Adress. Via LeonTron 21 | Grugliasco (TO)



PERSONAL SKILLS

- Leadership
- Organization
- Adaptability
- Willing to improve myself



SPECIALIZED SKILLS - ENVIRONMENTAL DESIGN

- Sustainable principles and design
- Energy standard and regulations
- Energy performance calculation
- Retrofit project (envelope and systems' dimensioning)
- Executive design
- New green buildings' project
- District renovation



Italian - mother tongue
English - IELTS 6.5

Spanish - B2
French - base level



MODELLING
Autocad
Sketchup
Rhynoceros
Revit

GRAPHICS
A. Photoshop
A. InDesign
A. Illustrator

ENVIRONMENTAL ANALYSIS
Grasshopper
Termus
Design Builder
Edilclima

OTHERS
Office
Primus

Autorizzo il trattamento dei miei dati personali presenti nel CV ai sensi dell'art. 13 d. lgs. 30 giugno 2003 n. 196 - "Codice in materia di protezione dei dati personali" e dell'art. 13 GDPR 679/16 - "Regolamento europeo sulla protezione dei dati personali".



PNP INGEGNERIA (TORINO), NOW
Sustainability project leader.
Energetic design of residential, commercial, culture buildings.
Executive design: architectural, envelope and system.

STUDIO DI ARCHITETTURA DAVIDE AMERIO - (TORINO), 2022
Project leader.
Preliminary project design of residential buildings: energetic and economic evaluations related to ecobonus tax relief.
Preparation of building practices. CME. Executive design.

ZEROPOSITIVO ARCHITETTI (LOCANA - TO), 2020- 2022
Project leader.
Preliminary project design of residential buildings (new buildings and refurbishment). Environmental design and simulations.
Preparation of building practices. CME.
Executive design: architectural, envelope and system.
Graphics: brochures, website, presentations, etc..



PROFESSIONAL QUALIFICATION 2018, TURIN

MASTER SCHOOL OF SUSTAINABILITY
BY MARIO CUCINELLA - MC Architects (Bologna)
10/2018-07/2019 (10 months)
A comprehensive program distinguished by its main focus on the application of sustainable architecture, from urban to product scale, from developing to advanced communities

CORSO CONSULENTE ENERGETICO CASA CLIMA
Agenzia Casa Clima - Bolzano 2023
Expert consultants able to offer a qualified contribution in the design and construction phase of new or renovated, energy-rational and efficient, constructionally qualitative buildings

CQ - COSTRUIRE IN QUALITA' - ANCE VERONA 2022

MASTER DEGREE IN ARCHITECTURE, CONSTRUCTION AND CITY.
Politecnico di Torino, 2014-2017
THESIS: From Zero Energy and Emissions Building toward Zero Energy and Emission District: enlarging the scale to achieve a low carbon future.
SUPERVISOR: S.P. Corgnati, C. Becchio, M. Bottero, P. Heiselberg (Danish supervisor)

BACHELOR DEGREE IN ARCHITECTURE Politecnico di Torino
2011-2014

ATI PROJECT (MILANO), 2019-2020
Calls for tender, environmental design

NUOVE ENERGIE S.R.L. (COLLEGNO -TO), 2018
Energy audit. Data analysis: energy performance, system structure, energy consumption, etc.. Energy simulation: "APE" and "Diagnosi energetica"

GRAPHIC DESIGNER,
Design of posters, brochures, advertising material for private companies. Web design (only graphics)

UFFICIO DI ARCHITETTURA, ARCH. VALTER CAMAGNA (TORINO), 2017
Collaboration in the design of the preliminary project of a new residential building. Collaboration in the design of the project of the refurbishment of a secondary school



AALBORG UNIVERSITY, DENMARK
10/2016 - 01/2017
Master thesis

UNIVERSIDAD POLITECNICA DE VALENCIA, SPAIN
09/2015 - 02/2016
E+/EU programme countries (Erasmus)



POB PROTOTYPE OFFICE BUILDING, 01/2019
FIRST PRIZE - IGBC competition
FINAL SHORT-LIST World Architectural Festival 2019

PRIZE IN MEMORY GABRIELE BRONDINO, 12/2017
Best thesis regarding architectural and urban design with specific interest in economic evaluation model.
FIRST PRIZE



. ITSH2020 EDITION 2018, 06/2018
The impact of users' lifestyle in Zero-Energy and Emission Buildings: an application of Cost-Benefit Analysis.
. 85TH MEETING OF EURO GROUP ON MCDA, 04/2017
Post Carbon Building to design a Post-Carbon City. An application on the PROMETHEE method for the comparison of energy requalification strategies at the district level.
AUTHORS of all publications: Becchio C., Bertoncini M., Boggio A., Bottero M., Corgnati S., Dell'Anna F.