

VALERIA QUINTERIO



Contacts

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Website:

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Skills

Architecture – structures
Graphic and Communication

Autocad – Revit – Microsoft
Office suite – Midas –
SketchUp – Adobe Suite
(InDesign, Illustrator, Photoshop)
- Termolog – Matlab – Java

Languages

English
Italian

Bio

I graduated in Building Architecture and Architectural Design with 110. I have a predisposition for scientific subjects in particular for Static-Structural calculations and Mechanics of Material and Structures. I have gained experience in managing complex projects through collaboration with the internal team and external stakeholders. I consider myself a versatile figure, careful to details and willing.

Experience

Architect – April 2021 - Present

Faber Expert

- Responsible for managing renovation projects, interfacing with companies and professional firms.
- Checking the progress of professional works (e.g. feasibility analysis and building compliance, energy audit, design activities and related asseveration), until the company takes charge of the work.

Project BIM Engineer – March 2021 - November 2021

BUILT Srl – engineering company

- Responsible for combining Project Management skills and the potential of BIM software - in particular Revit MEP.
- Management of building practices and real estate assets, development of project economic evaluation and detailed technical drawings - from the preliminary phase to the construction phase.

Stage – April 2020 - June 2020

ARCò Architettura & Cooperazione

- Topics addressed: sustainable design and planning in developing countries (eg. Africa and Asia) and drafting of structural reports in english.
- I was responsible for computing, dimensioning and representing the structures of a school for disabled people in a rural area of Ethiopia and a school in a slum in Sudan.

Stage – February 2019 - April 2019

A2architetti

- Project for the presentation of the practice regarding the permit to build for the recovery of an attic in Paderno Dugnano - wooden construction.
- Survey and preliminary design for extraordinary maintenance works of a single-family building in Biassono.
- Preliminary design and study model for the recovery of an attic in Monza.
- 3D model study for a new concept food store in Milan.

Thesis – January 2019 – July 2019

Politecnico di Milano

- Study of the apse starting from the dome in the Lombard Romanesque area.
- The objective was to understand crack patterns on real case studies through the static of rigid bodies and evaluate the appropriate consolidation interventions.

To know more about the experiences I had, go to my website valeriaquinterio.it.

Education

Master Level degree in Construction Architecture – (2019–2021)

Politecnico di Milano

I authorize the processing of personal data contained in my curriculum vitae on the basis of art. 13 of Legislative Decree 196/2003 and art. 13 GDPR 679/16.