



MATILDE BORRI

Interested in architectural design, from the domestic to the urban scale, with a particular passion for hand drawing, surveying, and the graphic representation of projects, especially with a focus on construction details. Precise and punctual, with excellent organizational skills, a spirit of initiative, and a strong ability to work in a team, acquired during years of studying.

I N F O

Date of birth: January 12, 2002
Nationality: Italian

Address: Strada di Linari 30, Barberino Tavarnelle (FI)
Driving licence: Category B

tel: +39 3703248575
email: borrimatilde2@gmail.com
Institutional email: matilde.borri@edu.unifi.it

E D U C A T I O N

- Architecture Student, Single-Cycle Master's Degree Program
Sept 2021 – Ongoing / Florence (FI), Italy
Regular study program (Current weighted average: 28.24/30)
- High School Diploma
Liceo Linguistico "San Giovanni Bosco," Colle Val d'Elsa (SI) (grade: 96/100)
- Erasmus Experience
Escuela Técnica Superior de Arquitectura, Seville, Spain (2023-2024)

L A N G U A G E S

Italian (Native)

English (B2)

Spanish (B2)

German (A2)

P E R S O N A L I N T E R E S T S

- Passion for digital and analog photography, particularly architectural and street photography
- Passion for hand drawing

W O R K E X P E R I E N C E S

- Cashier and Shelf Stocker for Pam Supermarket, Barberino Tavarnelle, (FI) (2021)
- Librarian at the Architecture Library, University of Florence (2022-2023/2024-2025)
- Collaboration with the traffic and transport engineering firm TPS Pro srl for parking area survey campaigns in the municipalities of Viareggio (LU), Prato (PO), and San Gimignano (SI) (2024-2025)
- Illustration Contributor to the book Dibujar, idear, configurar – Antonio Gámiz Gordo, José María Gentil Baldrich (eds.), Luis Ruiz Padrón (ed.), Universidad de Sevilla, Department of Architectural Graphic Expression, 2024 (2024)
- Participation in a research project on the application of HBIM (Historic Building Information Modeling) for the digital survey and parametric modeling of the Royal Castle of Casotto, Garesio (CN) (2025)
- Events Photographer

E - S K I L L S

- Proficient in 2D and 3D CAD software (AutoCAD, ARCHICAD, Rhinoceros, Twinmotion)
- Proficient in Adobe Creative Suite (Photoshop, Illustrator, InDesign)
- Proficient in Microsoft Office Suite (Word, PowerPoint)
- Familiar with photogrammetry software (Metashape, Cyclone, RealityCapture)
- Familiar with GIS software (QGIS)
- Basic knowledge of structural analysis software (CYPE3D)