via Strambio, 41 22030 Eupilio (CO) Italia ☐ 331 3547907 ☑ fabio.binda@bticino.com Born: 21/01/1992



Fabio Binda

About me

I am a highly motivated person, very eager to learn and grow. My curiosity and willingness to get involved in new things allow me to approach my work with passion and dedication. I take on new challenges maintaining a pragmatic, goal-focused approach even in the face of difficulties. I strongly believe that collaboration is key to overcoming obstacles and achieving success.

Working experience

2020 – Now	Bticino Spa, Projects and costumer orders manager at: Projects and Inte-
	grated solutions, Varese.

 $\rm Mission:$ to develop automation/control system projects and provide technical support to the sales division and the electrical designer studios for the Italian Sales department. MAIN ACTIVITIES:

As manager and designer of electrical control systems for commercial buildings (i.e., hospital, school, hotel, retail, office, stadium), my activities are to:

- provide specifications and technical documentation for the project;
- follow-up the construction site developments, monitor its cost-effect balance and optimize solutions;
- o manage the internal alignment between Bticino back-offices and sales divisions;
- manage the systems integration for BMS.

I am BIM specialist and manager of the Italian BIM development.

As part of the technical training unit, I deliver webinars and lectures on the automation systems.

I analyze the impacts of the new regulations and standards on the business by producing the relative technical documentation and certifications.

I support the marketing unit for new products launches, testing them in the field and providing documentation such as technical guides or manuals.

MAIN PROJECTS: Training center "Violapark" ACF Fiorentina (FI), San Cataldo Hospital (TA), Cesena stadium (FC), Marriott Hotel (TS).

2016 – 2020 Bticino Spa, Innovation developer at: Innovation and Systems, Erba.

MISSION: to develop smart IoT and home automation solutions for the Legrand's portfolio in collaboration with Legrand's Business Units, Legrand's brands and Legrand's countries. TOPICS: Electric evolution, Electric installation architecture, Lighting control systems, Digitalization, Energy harvesting, Sensors and Interoperability.

Main activities: Technology scouting, Patent analysis, Standardization, Team-working in ad-hoc working groups to improve systems architecture, Network and partnership care, Participation in congresses.

Education

2012 – 2016 Bachelor's degree, *Electronic Engineering*, Politecnico di Milano, Milano Grade: 84/110.
Main subjects: Electronics, Analogic Electronics, Digital Electronic Systems, Basic Control Engineering, Electronic Devices, Solid State Electronics, Electromagnetic Fields and Optic, Computer Science, Fondumentals of Signals and Trasmissions
2012 High School Diploma, ITIS Badoni, Liceo Scientifico Tecnologico, Lecco Grade: 81/100.

One-Week-Stage as IT technician specialized in SQL database

Certifications and Patents

2022 KNX Certificate, Partner No. 109903

12 dec 2018 PATENT, BLINDOSBARRA. IT201800011028

Languages

Italian Native Spea	ıker
---------------------	------

English Fluent

IT Skills

Operative	Windows, Linux.	Office Suite	Access, Excel, Power Point,
systems			Word.
Programming	C, Visual Basic, SQL, Assem-	Other Software	Autocad, Revit, ETS6, Dia-
languages	bler.		Lux, LabView, LATEX, Pspice.

Activities and Associations

2019 – now La stanza delle arti student of the Lutherie course.

2010 - now J&B Canzo Wind Band

Member of the board and musician.

Music

Semi-Professional Saxophone Player, performing with various jazz big bands and rock bands.

2010 – 2020 "Peter Pan" association member of the no-profit "Peter Pan" association involved in the organisation of cultural and entertainment events.

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV and application for recruiting purposes.