

## Brief Profile

Currently, she is an adjunct lecturer; she also trains young people entering the job market to corporate and professionals and companies on emerging technologies and lifelong learning, in both Italian and English languages.

After studying Computer Science at the University of Milan, she worked as a consultant for leading companies in the Information Technology sector. She participated in international IT projects as a Team Leader in the DevOps area and collaborated with Customers to establish effective communication channels and address any challenges or issues arising during the development process and Change Management.

---

## Recent Professional Experiences

### Teaching Activities – University of Milano-Bicocca

Contract lecturer for the following courses:

- **A.Y. 2024-25, 2023-24:** *Elements of Computer Science – Practical Sessions* – MSc in Theory and Technology of Communication.
- **A.Y. 2024-25:** *Computer Science and Programming for Tourism – Lectures* – MSc in Tourism Economics.
- **A.Y. 2024-25:** *General Computer Science and Lab – Practical Sessions* – BSc in Banking, Insurance, and Financial Intermediaries.
- **A.Y. 2024-25:** *Data Science (English) – Practical Sessions* – BSc in Banking, Insurance, and Financial Intermediaries.
- **A.Y. 2023-24:** *General Computer Science and Lab – Tutoring* – BSc in Banking, Insurance, and Financial Intermediaries.
- **A.Y. 2023-24:** *Data Science (English) – Tutoring* – BSc in Banking, Insurance, and Financial Intermediaries.
- **A.Y. 2024-25, 2023-24, 2022-23, 2021-22, 2020-21, 2019-20:** *Software Analysis and Design – Lab* – BSc in Computer Science.
- **A.Y. 2022-23:** *Software Analysis and Design – Practical Sessions* – BSc in Computer Science.
- **A.Y. 2022-23:** *Elements of Programming – Lectures* – MSc in Business Economics.

- **A.Y. 2021-22:** *Software Engineering – Practical Sessions* – MSc in Computer Science.
- **A.Y. 2019-20:** *Information Systems – Practical Sessions* – MSc in Theory and Technology of Communication, MSc in Computer Science, MSc in Data Science.
- **A.Y. 2018-19:** *Information Systems (Italian, English) – Practical Sessions* – MSc in Theory and Technology of Communication, MSc in Computer Science, MSc in Data Science.

### Teacher Training

- **A.Y. 2024-25, 2023-24:** *Lab on Enabling Technologies for Teaching* within Teacher Qualification Programs for Secondary School Educators.

### University-to-High School Transition Programs

- **A.Y. 2024-25, 2023-24, 2022-23, 2021-22:** *Introduction to Programming with Python Lab*, Orientation Programs within the PNRR/Scientific Degree Plan.

---

### Collaborations with Companies

- **Sinervis Consulting** (2017-2023) – Professional development; Banking; Industry.
- **TalentTraining** for *Reindal, OpenJobMetis* (2021) – IT/Web Consulting/Development; Professional development; Corporate-funded training.
- **Ergon Srl-ErgonGroup** (2020-2021) – Entertainment/Fashion Group; Employment-focused training; Corporate-funded training.
- **Municipality of Milan** (2020-2021) – Education Directorate, Information Technology Area.
- **FOR Institute** (2016-2019) – ICT Solutions Provider, E-commerce, Industry, Professional Development.
- **Integris** (2018) – Banking/Financial Services.
- **Q360 for Cegos Italia** (2016) – Telecommunications Services.
- **Accenture** (2013-2014) – Banking, Insurance.

---

## **Certificates and Qualifications**

- **TKT CLIL Certificate**, University of Cambridge.
- **Project Management Fundamentals**.
- **Startup and Business Plan**, Formaper – Milan Chamber of Commerce.
- **New ECDL**, AICA.
- **Competency-Based Curriculum Design**.
- **Teaching for Special Educational Needs (BES/DSA)**.
- **Active Orientation Pathways**, University of Milano-Bicocca.
- **High School Orientation Programs** (FUTURA-PNRR Education, MIM).