



MATTEO BELLETTI

GRADUATE IN ENGINEERING AND COMPUTER SCIENCE, STUDENT IN ARTIFICIAL INTELLIGENCE

PROFESSIONAL GOAL

Eager to learn and passionate about AI, I seek a stimulating professional environment to further develop my technical and social skills. My background includes a Bachelor's in **Engineering and Computer Science**, complemented by ongoing studies

in AI at UniBo. I am prepared to contribute my commitment and language proficiency in **English (C1)** and **Spanish (B2)** to drive meaningful impact in the field.

AREAS OF EXPERTISE

- Project and work experience with **Java**
- Experience with **Python**, Machine Learning and **AI**
- University and project experience with **MySQL**, **HTML**, **CSS**, **Javascript**, **PHP**
- University experience with **C** and **C++**

ESPERIENZE LAVORATIVE

SOFTWARE DEVELOPER IRST IRCCS, Meldola| 2022

- ImageJ/FIJI Plugin Development with **Java** for multimodal analysis and 2D microscopy for tumor cell study

DELIVERY MAN Hello Pizza| 2020 - 2021

- Delivery Guy
- Pizza maker

ASPIRANTE CICERONE Fondo Ambiente Italiano (FAI)| 2018 - 2019

- Study and synthesis documentation - Content presentation and public interaction

TUTORSHIP at UniBo Università di Bologna | 2024-2025

- Student consultation, exam simulation, and supervision during exams
- Exams correction and evaluation

SUMMER CAMP ADMINISTRATOR Church of S. Paolo, Cesena| 2016 - 2018

- Registration and fund management
- Activities coordination

STUDY ASSISTANCE Learning commons room, Montefiore Conad Mall| 2018

- Management of tutoring activities and study aid

DATI PERSONALI

- +393280914504
- Birthday: 01/06/2000
- matteobellettifc@gmail.com
- 47522 (FC)
- B driving license

EDUCATION AND TRAINING

BACHELOR'S DEGREE IN ENGINEERING AND COMPUTER SCIENCE, VOTE 108/110

- University of Bologna (UNIBO), Cesena Campus
- **C1** level in **English**, IELTS certificate
- **B2** level in **Spanish**, Unibo certificate
- Erasmus experience at UPV, Valencia

MASTER STUDENT IN ARTIFICIAL INTELLIGENCE

- University of Bologna (UNIBO), Bologna Campus
- 87 CFU obtained, average grade of 27.86/30

2019 - HIGH SCHOOL DIPLOMA IN HUMAN SCIENCES, SOCIAL- ECONOMIC OPTION (LES) graduated with 98/100

OTHER COMPETENCES

- Knowledge of, deep learning and fundamentals of AI.
- Ability to analyze and solve logical, coordinative and mathematical problems
- Ability to standardize, design database structures with logical schemes and E/R
- Conflict resolution in working groups