




# Tommaso Moro

AI student

## ABOUT ME

 16/07/2003

 tommaso.atletica@gmail.com

 Tommaso Moro

## EDUCATION

**Bachelor in "Artificial Intelligence and Data analytics"**

**University of Trieste**

2022 - 2025

**Liceo scientifico**

**Liceo Scientifico J. Da Ponte**

2018 - 2022

100 / 100 cum laude

## LANGUAGES

**English - C1 certification**

**French - A2 certification**

## CERTIFICATIONS

- Leadership, team building and social strategies
- Data Analysis with Python
- Machine Learning with Python

## SOFT SKILLS

- Teamwork
- Leadership
- Problem solving
- Willingness to learn
- Self motivation
- Work ethic

## PROFILE

My name is Tommaso, I am a student in "Artificial intelligence and data analytics", with a strong inclination towards everything related to entrepreneurship. I consider myself very lucky because what I study is also my greatest passion: in fact, I love spending time participating in projects and competitions related to AI and learning as many things as possible regarding the new horizons of artificial intelligence. I just can't wait to put everything into practice and create something valuable!

## WORK EXPERIENCE

Co-Founder

2024 - Present

**Lite AI**

Development of AI and LLMs on physical devices, entrepreneurial skills, management of projects and resources.

Bar tender / food runner

2021- 2021

**Shelbourne Hotel, Dublin**

Teamwork, communication skills, problem solving.

## CONTESTS AND COMPETITIONS

- In 2024, LiteAI selected as 30 best startups at INEST "Call for Startup"
- Selected for an acceleration program after winning a hackathon in Rome regarding "Lifelong Learning"
- Admission to the "Collegio L. Fonda" of Trieste
- Math Olympiad (team): 1° place at the national final (2020)
- Math Olympiad (individual): national bronze medal (2022) and honourable mention (2021)
- Physics Olympiad (individual): qualification to regional contest (2021, 2022)
- Currently participating in the "Call for innovative sustainable solutions in FVG Region"

## TECHNICAL SKILLS

- Programming Languages: Python, C, C++
- Data structures and algorithms (advanced)
- Python libraries for data analysis
- Python libraries for machine learning
- Neural networks, deep learning, NLP, Langchain
- Web Development: both frontend (HTML, CSS, Javascript) and backend
- Experience in interacting with databases (SQL)
- Experience in teamworking on Github organizations