



MATTEO LENOCI

DATA SCIENTIST | AI & ML

- @matteolenoci
- info@matleno.com
- +39 3408242347
- matleno.com
- Via Del Circuito 285, Pescara

In my 20s I gained a lot of experience as a salesman, traveling the world and training teams of people. In addition, my real passions are IT, data and statistics, so I have completed my master's degree on that topics. Using my passions to provide value in my work is my dream. Dynamic and athletic, I am also an eclectic music lover. Few words, yet the right ones, describe me.

IT SKILLS

- R
- Python
- SQL
- Adobe Suite
- Tensorflow
- PyTorch
- Google Cloud
- Power BI

SOFT SKILLS

- Teamwork
- Discipline
- Public speaking
- Critical thinking
- Strategic Planning

LANGUAGE

- Italian: Native Language
- English: C1

WORK EXPERIENCE

Data Scientist | AI & ML Specialist



Perfexia s.r.l. | July 2023 - Today

- Develop advanced AI and ML models to address complex business challenges.
- Analyze large datasets using SQL and Python, and apply BI principles to optimize decision-making.
- Design data visualizations to effectively communicate insights to stakeholders.
- Stay updated with AI, machine learning, and other emerging technology trends for innovation and growth.



Data Scientist | AI & ML

Cartesio s.r.l. | February 2023 - June 2023

- Consult with clients to understand their AI and data science needs and develop tailored solutions.
- Analyze large and complex data sets to uncover trends, patterns, and insights.
- Develop and implement AI models for classification, prediction, and other tasks.
- Provide recommendations for clients on how to use AI and data science to drive business outcomes.

Data Scientist | AI & ML



Aptar s.p.a. | April 2022 - January 2023

- Implementing AI solutions for use in classification / predicting business outcomes.
- Analyzing customers behavior and interpret trends or patterns in complex data sets
- Performing data visualization

EDUCATION AND CERTIFICATION

Master's Degree in "Economics and Business Analytics"



Università degli studi "G. D'Annunzio"

November 2020 - November 2022

- Cum Laude
- Thesis "NLP: Predictive Justice"



Bachelor's degree in "Economics and business administration"



Training course "Structogram", Bologna

3 training days about management and leadership