DAVIDE GIARDINI

Data Scientist



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DavideGiardini

Milan, Italy

in Davide Giardini

LANGUAGES -

English - C1; Italian - native

EXPERIENCE

8/2023 - Student Researcher

CINI - INSID&S Lab

- Utilization of **NLP** techniques (including NER and NEL) to perform **entity extraction** from unstructured data, like Whatsapp text chats, coming from current judicial investigations.
- ullet Storage of all textual metadata and recognized entities into a Graph **Knowledge Base**.
- Application of **Automatic Speech Recognition** algorithms for transcribing audio in text format, so that entity extraction can be applicable on them as well.

EDUCATION -

9/2022 - 7/2024 Master Degree: Data Science

University of Milano Bicocca; Milan, Italy

Main focuses: Machine Learning, Deep Learning, Artificial Intelligence, Data Management, Decision Models, Computer Science and Data Science.

6/2021 - 9/2021

Python Certificates

FreeCodeCamp.org

"Scientific Computing with Python" and "Data Analysis with Python"

9/2019 - 7/2022

Bachelor Degree: Statistical Sciences of Economy and Business

Alma Mater Studiorum; Bologna, Italy

- Thesis Project: Evaluation of the Effectiveness of Twitter Sentiment Analysis as a tool for Stock Market Forecasting
- Main focuses: Big Data, Statistical Analysis, Inference and Probability theory, Data analysis and visualization, Econometric forecasting.
- · Graduated in July 2022: 110 with honours.

SKILLS

Natural Language Processing

- Deepened in Master Degree courses like Data Semantics and Text Mining.
- · Practiced during Student Researcher Experience.
- Practiced Word Embeddings in Data Semantics Project, Named Entity Recognition and Linking in NEEL Project, Sentiment Analysis in Thesis Project.

Word2Vec / Bert / LLMs / Spacy / GateNLP / NER / NEL / NIL pred. / NIL clust. / ASR

Data Management

- · Deepened in Master Degree courses like Data Management, Data Semantics Computer Science.
- Practiced during Student Researcher Experience.
- Practiced in Data Management Project.

SQL / MongoDb / Neo4j / Knowledge Bases / RDF / Cypher

Statistical Models and Machine Learning

- Deepened in Bachelor Master Degree courses like Statistics, Inference, Machine Learning, ecc.
- · Practiced in Machine Learning Project and Data Science Lab Project.

 ${\tt Regressions / Clustering / Classification / Decision \ Trees / Random \ Forest / Inference}$

Reports, Presentations and Data Visualization

• For all the projects mentioned, results are presented through reports, notebooks and presentations, all of which contain powerful data visualizations.

Tableau / LaTex / ggplot / matplotlib / Jupyter Notebooks / Adobe Illustrator / Power Point

Projects & Languages

giardinidavide.com

All the projects mentioned above and many more can be seen in depth on my portfolio websites and testify proficiency in **Python** and **R**.