



Riccardo Corte

Master Student - Physics of Data

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PROFILE

If I had to describe myself in a single word, it would be **grit**. I am a Physics graduate and MSc student with a logical mindset, capable of applying advanced theoretical knowledge through programming and scientific **problem solving**. Nonetheless, what sets me apart is the **perseverance** and passion I demonstrate until I achieve my goals. I am a strong logical thinker and, from the very beginning of a project, I am capable of developing a clear **strategy** and following it with determination. I enjoy tackling complex challenges by combining academic knowledge and creativity, supported by an **unbreakable mindset** that allows me to adapt to new domains while maintaining a resilient positivity. My goal is always to **exceed expectations**, and I am confident that this mindset will enable me to contribute effectively both in technical tasks and in the collaborative, relational aspects of work.

EDUCATION

09/2024 – Present
Padova, Italy

Master's degree in Physics of Data

Università degli studi di Padova [🔗](#)

During my master's studies, I participated in projects that involved **advanced applications of machine learning** and contributed to an **international collaboration** focused on exploring **cutting-edge technologies**, including **Large Language Models (LLMs)**.

09/2021 – 09/2024
Trieste, Italy

Bachelor's Degree in Physics

Università Degli Studi di Trieste [🔗](#)

During my bachelor's studies, I actively sought opportunities beyond my comfort zone by engaging in diverse activities. I founded and served as **president of a student association**, participated in an **Erasmus exchange program**, and was **elected to the student council** of the Physics Department. Alongside my academic and leadership commitments, I also pursued my passion as a **competitive running athlete**.

SKILLS

Programming and Tools: | Python (advanced) | C++ | R | MySQL | Dask, Spark | Visual Basic | LaTeX, Jupyter, GitHub

Machine Learning & AI: | Neural Networks (Feedforward, CNNs, RNNs, Transformers) | Restricted Boltzmann Machines (RBMs) | Large Language Models (LLMs, e.g., GPT-2) | Representation Learning & Feature Extractio

Frameworks and Libraries: | PyTorch, TensorFlow, Keras | Scikit-learn, NumPy, Pandas | Matplotlib, Seaborn

Data Analysis and Data Modeling: | Multidimensional Data Analysis and Statistical Modeling | Probabilistic Models and Bayesian Inference | Time Series Analysis and Forecasting

Mathematics and Physics Theoretical Background: | Linear Algebra, Probability & Statistics, Optimization | Stochastic Processes and Information Theory | Physics-based modeling and simulation

Leadership and Collaboration: | International collaboration in academic projects | Team leadership (co-founder and president of student association)

LANGUAGES

English

C1 - CAE Certification



Spanish

B2 - EU placement test



AWARDS

05/2018

Silver Medalist

Italian Logic Games

Award reached both individually and as the captain of a wonderful team.

INTERESTS

Endurance Athlete — My Resilience and Perseverance are demonstrated in the context of Sportive events. I ran the 2024 Rome marathon as well as multiple half-marathons. Ended up fourth in my cathegory at the 2023 Trieste Half Marathon.

PROJECTS

Mean Reversion Metric on Financial Dataset

The project, carried out in collaboration with **XSOR Capital**, focused on developing a **self-trading bot** based on **mean reversion analysis** applied to real financial time series data.


A study on Hyper-parameters and Energy Structure

Conducted an energy analysis of **Restricted Boltzmann Machines (RBMs)** with hyperparameter optimization, focusing on the exploration of hidden spaces using **PCA**, **t-SNE**, and **clustering techniques**.

GPT-2 Model Transformer Architecture

This study involved an in-depth analysis of **transformers**, combining physical and phenomenological approaches to investigate the transformation of **embedding spaces** by examining the **attention mechanisms** and the complex **feed-forward networks (FFNNs)**.

PERSONAL WEBSITE

All the projects described above, along with additional work on **time series analysis** and **VBA-based market studies**, are organized and stored for reference in my personal website  .

More projects and works can be found on my personal GitHub profile  .