# **ALESSANDRO PIANA**

#### **ABOUT ME**

I am a student of M.Sc. in Mathematical Engineering - Statistical Learning. My main interests concern probability, statistics and how they can be applied in various fields.

LinkedIn Profile: www.linkedin.com/in/alessandro-piana-a87868211

GitHub Profile: https://github.com/alepiana

## **EXPERIENCE**

## WATER & LIFE LAB - ENTRATICO, BG (JUN 2018)

Stage - Laboratory technician

## THE MORETON HALL - BURY ST. EDMUNDS, UK (SEPT 2018)

**Pub Waiter** 

## PRIVATE TUTOR - ONLINE (2018-PRESENT)

I give private lessons for high school students in math and physics

#### **EDUCATION**

### POLITECNICO DI MILANO – M.SC. MATHEMATICAL ENGINEERING (2022-PRESENT)

Relevant courses: Algorithm and Parallel Computing (C++), Artificial Neural Networks and Deep Learning, Stochastic Dynamical Models, Applied Statistics, Bayesian Statistics, Computational Statistics, Machine Learning, Model Identification and Data Analysis

GPA: 27.46/30

## POLITECNICO DI MILANO - B.SC. IN INGEGNERIA MATEMATICA (2019-2022)

Relevant courses: Mathematical Analysis (1,2,3), Experimental Physics (1,2), Statistics, Models and Methods for Statistical Inference, Probability, Foundations of Operations Research, Mathematical Finance, Linear Algebra & Geometry, Informatics (C)

Grade: 102/110

## CENTRO SCOLASTICO "LA TRACCIA" – LICEO SCIENTIFICO

Grade: 96/100

### **PROJECTS**

# COMPARATIVE ANALYSIS OF HYDROCARBON CONCENTRATIONS IN MILANO AND SCHIVENOGLIA (MN) AIR QUALITY MONITORING SITES

I conducted the report writing and formalization in **LaTeX**, analyzing and coding in **R** hydrocarbon data from Lombardy (2018-2022), with a baseline model from literature for advanced model evaluation.

### SURVIVAL PREDICTION OF PATIENTS WITH COLORECTAL LIVER METASTASES

This project predicts survival outcomes for colorectal liver metastases using clinical and radiomic data. I wrote the report in LaTeX and focused on survival analysis performing feature extraction, coding in R, optimizing with cross-validation, and comparing models from different feature combinations.

# IMPLEMENTATION OF A CONVOLUTIONAL NEURAL NETWORK FOR IMAGE CLASSIFICATION

I developed and implemented a Convolutional Neural Network (CNN) in Python to classify plant images into eight categories, refining the model through data preprocessing, training, and optimization to achieve high accuracy across multiple datasets.

# BODY COMPOSITION ANALYSIS: ESTIMATING BODY FAT IN A SAMPLE OF 250 ADULT MEN

I conducted a comprehensive analysis of body measurements from 250 adult men to estimate body fat mass using advanced linear regression models and residual analysis in R to identify anomalies and develop a reliable predictive model.

## **VOLATILITY PREDICTION IN FINANCIAL MARKETS**

I explored methodologies for calculating and forecasting short-term volatility using granular financial data in Python, focusing on feature engineering, model development, and performance assessment to enhance prediction accuracy.

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