

Elia Parolari

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Nationality: Italian

Education

2024 - Present

MSc in Physics of Complex Systems, Politecnico di Torino, Sissa, ICTP, Université Paris Cité, Sorbonne Université, Université Paris-Saclay, IT, FR.

- **Relevant subjects:** Statistical Physics, Disordered Systems, Algorithms for Optimization and Inference, Machine Learning, Stochastic Processes, Data Science, Dynamical Systems.
- **Current GPA:** 28.5/30.

2021 - 2024

BSc in Mathematical and Computing Sciences for Artificial Intelligence, Università commerciale Luigi Bocconi, Milano, IT.

- **Relevant subjects:** Algebra and Analysis, Statistics, Probability, Computer Science, Data Science, Optimization, Machine Learning, Deep Learning, Decision Theory, Game theory, Financial Mathematics.
- **Final grade:** 110/110.
- **Associations:** Team leader at the Bocconi Data Science Student Association.

Internships and Experiences

2024 - 2025

Data Analytics Research Project, Saba Forging, Remote

- Classified company articles (metal components used in agricultural machinery) by values using Recency, Frequency, Monetary (RFM) analysis, linear trend analysis, and the Croston method for forecasting.

2023 - 2024

Team Leader - Customer Segmentation Project, Bocconi Statistics and Data Science Student Association, Milano, IT

- Led a project on customer segmentation using unsupervised learning and NLP on transactional data, identifying user clusters with similar spending patterns to support targeted marketing strategies.

Summer 2023

Computer Vision Engineer Intern, Polytec, Borgo Chiese, IT

- Gained end-to-end experience on production-line robots: camera and lighting setup and calibration, data collection, computer vision algorithm development (classical CV and convolutional networks), software integration, and testing.

Skills

Languages: Italian (Mother tongue), English (Fluent).

Programming and Tools: Python, HTML, CSS, LaTeX.

Libraries: Pandas, Scikit-learn, PyTorch, Statsmodels.

Academic Projects

- Monte Carlo Method heuristics for random K-SAT problems. ⚡
- Deep learning for breast cancer detection in ultrasound images. ⚡
- Computational analysis of neuronal responses to visual stimuli in mice. ⚡
- Unsupervised learning based customer segmentation on transactional data. ⚡
- Machine learning for predicting oxygen deficiency in cancer cells from high-dimensional gene expression data.
- Dynamical system implementation of Hodgkin-Huxley neural network.

Others

Summer jobs

Tourist receptionist, product photographer, waiter, private tutor (mathematics and physics).

Hobbies

Hiking and fishing.