


CONTACTS



PRESENTATION


I hold a Bachelor's degree in Statistics and currently, I am pursuing a Master's degree in Data Science, focusing on applying statistical methods and computational tools to solve real-world challenges.


Curiosity and a drive for continuous learning have always motivated me to explore new educational and professional opportunities. I am particularly inspired by interdisciplinary and international environments where cutting-edge technologies meet practical applications

 marina.zanoni01@gmail.com


 +39 3707013311

 <https://www.linkedin.com/in/marina-zanoni-0975831a6/>

 <https://marinazanoni.github.io/MyPortfolio/>

 English: C1
German: B2
Spanish: B1
Italian native speaker


Computer/Digital Skills

 Python - R - Markdown - SQL -
Latex - Excel - Java - Cyplex -
PostgreSQL - MongoDB - Linux
Excel - MatLab - SAS - Unix

Professional Objective

I aspire to grow professionally in my chosen field by engaging in stimulating and innovative experiences. My goal is to apply the knowledge and skills I have gained in an international environment where advanced technologies and collaboration fuel discovery and innovation. As Newton once said, "If I have seen further, it is by standing on the shoulders of giants."

Interests

 My curiosity extends beyond the scientific field to include activities that balance the mind and body, such as yoga, which helps me maintain focus and resilience in challenging situations. I am also deeply fascinated by architecture and the concept of sustainable housing, reflecting my appreciation for design and functionality.

MARINA ZANONI

DATA SCIENCE MASTER STUDENT

EDUCATIONAL EXPERIENCES

March 2024 – January 2025

Data Science Assistant

High-level role with strategic responsibilities, direct engagement with companies and key stakeholders.

January 2022 – June 2023

Recipient of the Honour Program

- Approximately 200 hours during which I attended courses on Web Scraping, Advanced Python, Advanced Probability courses, and Random Number Generation, among others.

Participation in multiple seminars at Minerla Lab

- Minerva - Laboratory on Diversity and Gender Inequalities is an interdisciplinary laboratory that gathers contributions from economics, history, sociology, architecture, demography,... Real case papers analysis.

EDUCATION

September 2023 – October 2025

Currently studying at Master Degree in Data Science

Sapienza University of Rome

September 2024 – February 2025

Erasmus + TU Dortmund

September 2020 – July 2023

Bachelor degree in Statistics with Honour Program

Sapienza University of Rome

Experimental Thesis: Integer Linear Programming Model for Drone Management Oriented towards Urban Deliveries

Training Courses:

- Personal Branding - La Sapienza University, Rome, May 2023
- Professional Objective - Sapienza University of Rome, September 2023
- Public Speaking - Sapienza University of Rome, June 2023
- Advanced Python course and introduction to C++ - Università La Sapienza, Roma maggio 2023
- German Course at the Österreich Institut (B2.3 - Mit gutem Erfolg bestanden) (January 2022 – June 2023)
- General English Course (C1) - Embassy Summer (July 2017)
- Certificate of Achievement (B2/C1) - international schools (July 2016)

ADDITIONAL INFORMATION

- Second winner of the Erasmus+ call
- Winner of the call for Assistant to the LM Data Science degree course (2024)
- Assistant Mini Volleyball Instructor (September 2019 – February 2020)
- Volunteer as an Italian Teacher for Foreigners at Penny Wirtton

Rome, 20 January 2025

I authorize the processing of my personal data present in my CV pursuant to art. 13 c. lgs. 30 June 2003 n. 196-"Code regarding the protection of personal data" and art. 13 GDPR 679/16 - "European Regulation on the Protection of Personal Data".

Signature