# CONTACTS

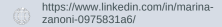


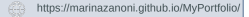
#### **PRESENTATION**

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







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.

Rome, 20 January 2025

## 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 Wirton

Marine Zavoni

Signature