

MARCO ZANOTTI

I am a machine learning engineer and data scientist with broad knowledge in time series analysis, forecasting, anomaly detection, and econometrics.

I specialized in developing and enhancing business forecasting processes and practices. Over the years I developed and contributed to core forecasting systems in sectors like e-commerce fashion, airline, tourism and travel. I also guided and mentored junior colleagues in developing predictive models that enable accurate forecasting.

I am passionate about advancing the field of forecasting and fostering collaboration between academia and industry. I do academic work in time series forecasting, and I am a member of the International Institute of Forecasters.

Recently I have enjoyed teaching professionals and university students about time series analysis, machine learning, programming, and statistics.



PROFESSIONAL EXPERIENCE

current
|
2024

2024
|
2021

2021
|
2020

2020
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2017

- **Data Scientist, Forecasting Specialist**
Wanan Luxury 📍 Rome, Italy
- **Data Scientist**
Blogmeter - Shibumi Group 📍 Milan, Italy
- **Data Scientist**
T-Voice - Triboo Group 📍 Milan, Italy
- **Junior Data Scientist**
Uvet American Express Global Business Travel 📍 Milan, Italy



TEACHING EXPERIENCE

current
|
2019

- **Adjunct Professor** 📍 Italy

I teach [modern time series forecasting](#), [machine learning](#), [coding](#), and statistics in both Master and Bachelor degrees at the University of Milan, and in other major italian universities.



EDUCATION

2026
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2022

2018

2017
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2015

- **Ph.D., Statistics**
University of Milano-Bicocca 📍 Milan, Italy
- **Post-graduate, Data Science for Economics, Business and Finance**
University of Milan 📍 Milan, Italy
- **M.Sc., Economics and Finance**
University of Milan 📍 Milan, Italy

Contacts

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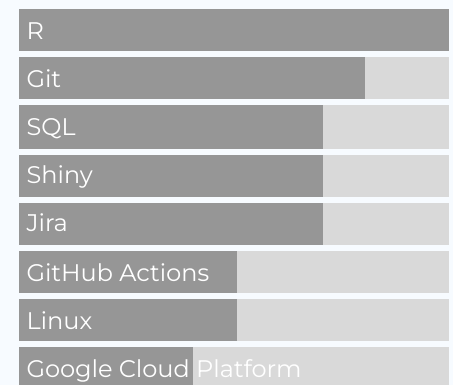
Core Skills

High experience in time series modeling and forecasting, ML modeling and text mining

Languages



Skills



Made with R and [pagedown](#).

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