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

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

current

2024 2024

2021

2021

2020

2020

2017

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 2022 Ph.D., Statistics

Milan, Italy University of Milano-Bicocca

2018 University of Milan

Post-graduate, Data Science for Economics, Business and Finance Milan, Italy

2017 2015 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

Italian	
English	
French	

Skills

R
Git
SQL
Shiny
Jira
GitHub Actions
Linux
Google Cloud Platform

Made with R and pagedown.

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