



# MICHELE SBLENDORIO

## DATA SCIENTIST - DATA ANALYST

### CONTACTS

+39 328 6274658  
sblendoriomichele@gmail.com  
[www.linkedin.com/in/michelesblendorio](https://www.linkedin.com/in/michelesblendorio)  
<https://msblendorio.github.io>

### SKILLS

Python - R  
ML - Generative AI - LLM - NLP  
SQL - HTML - CSS - JS  
SciKitLearn - Tensorflow  
PySpark - Docker - Django - Flask  
Tableau - Power BI - DAX  
Microsoft Office Suite - Adobe Suite

### LANGUAGES

Italian - Native  
English - C1  
French - C2

### CERTIFICATIONS

Coursera - Machine Learning  
Datacamp - Python Programmer  
Datacamp - Machine Learning Scientist  
Datacamp - Intermediate SQL  
Datacamp - Introduction to PySpark  
Datacamp - Data Science for Business  
Datacamp - Intermediate Python  
Job Formazione - Python  
EIPASS 7 USER modules  
ESOL Intern.CEFR English C1

*In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30.06.2003, hereby authorize you to use and process my personal details contained in this document.*

### ABOUT ME

I grew up in a small region in the northern of Italy at the foot of the highest mountain in Europe, Mont Blanc. This environment has shaped me internally, giving me the desire and the spirit to aspire to ever higher goals in life. Professionally, I have always considered the gift of curiosity and continuous training to be precious. Since I was a child, in the late '70s, I have been passionate about the studies of Turing, McCarthy and Minsky and their attempt to reproduce neural networks with the aim of coding and creating "intelligent" machines able to interact verbally with humans. Needless to say, I love Python and machine learning!

### EDUCATION

#### Universidad Internacional de Valencia Rome Business School

Master in Data Science  
2021/2022

#### La Sapienza University of Rome

Bachelor's degree in Literature and Performing Arts  
1990/1996

#### "Manzetti" Commercial Technical Institute

Diploma of Accountant and Software Developer  
1984/1989

### WORK EXPERIENCE

#### Freelance: 2003 - current

Data Scientist - Data Analyst  
Data Viz  
Python Developer

### PROJECTS

#### LLM generative AI - NLP (2023)

An analysis on immunization rates, hygiene, healthcare access and resources in differentiated areas of the world (TABLEAU 2022)

Quantitative tools for financial predictive analysis (2003-2015)

### OTHER WORK EXPERIENCES

#### Freelance: 1998 - current

Film Editor - Post Producer

I worked on over 170 hours of TV shows for NETFLIX, SKY, SONY, AMAZON, RAI, MEDIASET, documentaries, feature films and promotional trailers for international production companies.