

KEVIN MILLI

Junior Data Scientist



About Me

My name is Kevin Milli and I am a junior
Data Scientist. I have a strong
background in the field of Data Science
and Machine Learning, with over 2500
hours of study and corresponding
certificates. Passionate about innovation,
I am excited to put my skills to work on
ambitious projects.



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GitHub



LinkedIn

Languages

- Italiano madrelingua
- Inglese (C2)

Skills

- Framework & Library
- Feature Engineering
- Database (MySQL, PostgreSQL)
- web scraping
- Processing Large Dataset
- Predictive modelling



Education

Start2Impact Master Online: Data Science March 2023 - October 2023

Highlights:

- Development and querying of databases
- Programming in Python and the use of libraries for Data Science
- Educational approach through the implementation of 5 practical projects
- Integration of Git and GitHub

Start2Impact

Master Online: Data Analysis March 2023 - October 2023

Highlights:

- Excel, Tableau, Data Visualization
- Data Extraction and Manipulation
- Teaching based on 6 real projects
- Statistics and Probability
- Linear Algebra

Neural Accademy Master Online: Data Science March 2023 - October 2023

Highlights:

- Live lessons conducted by two industry experts
- Project-based educational approach
- In-depth exploration of the use of Scikit-Learn
- Development of individual and group projects

Experience

Business Planner

- Activity: Gamified computer science
- Development of the entrepreneurial idea within 8 months
- SWOT analysis, market analysis, budgeting

Assistant Manager

- London, Covent Garden (2019-2021)
- in charg to become assistant manager within a year and a half of employment.

Relevant Certification

- IBM Data Science
 - Sinal Exame
- IBM Machine Learning
 - → Final Exame
- IBM Software Engineering
- Web Scraping (Python: requests, re, Beautiful Soup, scrapy)
- Web Development (HTML,
 CSS, JS) \(\rightarrow \) Portfolio
- Web Application (python: Flask, FastAPI, Django)
- Desktop application

Example

- Mathematics
- Statistics & Probability
- Linear Algebra
- Linux

Next Steps

- Deep Learning
- Natural Language
 Processing
 <u>Example</u>
- Cloud (AWS, Microsoft)

