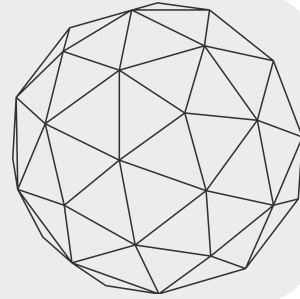




Kevin Milli

Junior Data Scientist



CONTACT ME

☎ +49 371-463-1224

✉ millikevin2@gmail.com

📁 [GitHub](#)

📌 [Linkedin](#)

CERTIFICATION

- [Data Science](#)
IBM | Coursera
2023 - 2024
- [Machine Learning](#)
IBM | Coursera
2023 - 2024
- [Software Engineering](#)
IBM | Coursera
2023 - 2024
- [Generative AI](#)
IBM | Coursera
2023 - 2024

SKILLS

- Data Science
- Machine Learning
- Python Programming
- Data Visualization
- Databases MySQL - PostgreSQL
- Team Work

WORK EXPERIENCE

CEO e Business Planner 2023 - 2024

In 2018, I developed an entrepreneurial idea over 8 months, initially valued at 40,000 Euros. In 2023, applying the skills acquired during my studies in data analysis and data science, I refined the original idea with new solutions. Currently, outside of professional commitments, I am dedicating part of my free time to the progressive creation of a database aimed at supporting the future development of the entrepreneurial idea through the integration of artificial intelligence-based solutions.

Assistant Manager 2019 - 2021

White Lion | Covent Garden (London)

During my stay in London, I honed my English language skills through continuous interaction with the public at a renowned chain of pubs. In just eighteen months, I was ready to take on the role of Assistant Manager, showcasing communicative abilities and leadership skills.

EDUCATION

Continuous Learning: 3000 Hours

Start2Impact University 2023 - 2024

Master Online | Data Science

During the Data Science master's program at start2impact, I refined my use of Python libraries focused on data science, tackling a wide range of topics including regression problems, classification, dimensionality reduction, and cluster analysis. Throughout the course, I developed numerous machine learning models, carefully selecting evaluation and comparison metrics.

Start2Impact University 2023 - 2024

Master Online | Data Analysis

During the Data Analysis master's program at start2impact, I refined my Python skills, focusing on the main libraries for data manipulation and visualization. Additionally, I learned to use tools such as Excel, Tableau, and SQL proficiently. Furthermore, I had the opportunity to create a MySQL database from a dataframe and subsequently query it.

Neural Accademy 2023 - 2024

Master Online | Data Science

During the Data Science master's program at Neural Academy, I attended interactive sessions with three industry experts four times a week for six months. I managed a Discord group where I regularly shared notes for those unable to attend the classes. My frequent questions during the lectures improved the understanding of concepts.

External Resources 2022 - 2024

Udemy | Coursera

During my learning journey on Coursera and Udemy, I acquired key skills such as Python, mathematics, probability, statistics, linear algebra, Python libraries for data science, time series analysis, NLP, Java, HTML, CSS, Javascript, and Deep Learning (30% completed).