Marco Vinciguerra

DATA SCIENCE AND DATA ENGINEERING MASTER DEGREE STUDENT

Born in 01/06/2000, Treviglio, Italy

📳 (+39) 3927602999 | 💌 mvincig11@gmail.com | 🧥 marco-vinciguerra-dev.onrender.com/ | 🖸 VinciGit00 | 🛅 marco-vinciguerra-7ba365242/

Proficient in: Java, Python, SQL, Latex, Dart, Flutter, Firebase

Familiar with: R, React, Javascript, Bootstrap, HTML, CSS, DynamoDb, MongoDB, Docker

器 Experience _____

Tech talents

MENTORSHIP PROGRAM October 2022 - now

participant mentoring program

University of Bergamo Dalmine, Italy

Scholarship and research grant October 2022 - now

Main topic: impact of agriculture on the air quality and the COVID-19 pandemic- AgrimOnIA (@)

<u>m</u> Education_

FRASMUS EXCHANGE STUDENT

Riga Technical University

Riga, Latvia January 2023 - July 2023

University of Bergamo Dalmine, Italy

Master degree in data science and data engineering October 2022 - July 2024

University of Bergamo

Dalmine, Italy
October 2019 - July 2022

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Bachelor degree IT engineering. University of Bergamo (october 2019- july 2022, 2 years and 10 months). Grade: 103/110. I've been able to focus on my studies and graduate in a very short time, before my course colleagues. This dedication has awarded me a scholarship for scholastic merit. Thesis title: "Time-series forecasting and explainability with LSTM recurrent neural networks: Modeling air quality across Lombardy". Repo link: https://github.com/VinciGit00/GitTesi

Link of the nft degree: https://bestr.it/award/show/rMZuxQc9RyK6WIHrEeAorQ

Q Honors & Awards __

SCHOLARSHIP

2022 **scholarship for scholastic merit**, University of Bergamo

Dalmine, Italy

Extra certifications

- Machine learning specialization by Deeplearning.ai ()
- IBM data science specialization (**②**)
- Neural network and deep learning ()
- Google data analytics specialization ()
- Databases and SQL for Data Science with Python (2)
- Introduction to Tensorflow for artificial Intelligence, Machine Learning and Deep Learning (&)

Personal projects_

All the projects are available at the following Github account: https://github.com/VinciGit00.

- Python package for making parallel computing, faster than numpy(
- Flutter app for news ()
- Many react frontend (1-tier only website) projects ()

Links and references

- Linktree: https://vincitree.onrender.com/
- Portfolio: https://marco-vinciguerra-dev.onrender.com