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/

</>> Technical skills _______

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

Familiar with: C/C++, Javascript, HTML, CSS

Tech stack: PyTorch, Tensorflow, Flask, AWS, Terminal, VIM, React, DynamoDB, Firebase, GitHub, Bitbucket

器 Experience_____

University of Bergamo Dalmine, Italy

Assistant and tutor professor October 2023 - February 2024

Main work: Teaching and tutoring for statistic course for building engineering

Inxpect S.P.A Brescia, Italy

INTERNSHIP - ML ENGINEER

July 2023 - October 2023

Main work: Creation of a ML algorithm for labeling images and create new neural networks from a pre-trained network. This company was named by Wired one of the top startup in Italy in 2022 (

Freelancer Riga, Latvia

May 2023 - June 2023 Demola Latvia

Main work: Creation of a student portal with AI Chatbot integration @

University of Bergamo Dalmine, Italy

SCHOLARSHIP AND RESEARCH GRANT October 2022 - June 2023

Main topic: Creation of an equidistant grid map starting from a heterogeneous map for the AgrimOnIA project ()

<u>m</u> Education.

Riga Technical University

Riga, Latvia

Erasmus exchange student January 2023 - July 2023

University of Bergamo Dalmine, Italy

MASTER DEGREE IN DATA SCIENCE AND DATA ENGINEERING

August 2022 - now

Main subjects: Al, machine learning, testing and software validation

University of Bergamo Dalmine, Italy

B.S. IN COMPUTER SCIENCE AND ENGINEERING

October 2019 - July 2022

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. This dedication has awarded me a scholarship for scholastic merit. **Thesis title**x: "Time-series forecasting and explainability with LSTM recurrent neural networks: Modeling air quality across Lombardy".

Repo link: **@**. Link of the nft degree: **@**

Main subjects: mathematical analysis, linear algebra, object-oriented programming, technologies cloud and mobile, databases

Representation Honors & Awards

SCHOLARSHIP

NOI Hackathon Techpark, Winner of the hackathon Scholarship for Scholastic Merit, University of Bergamo

Bolzano, Italy

Dalmine, Italy

Extra certifications

Coursera Machine learning specialization by Deeplearning.ai (

Coursera IBM data science specialization (&)

Coursera Google data analytics specialization (E)

Coursera Introduction to Tensorflow for artificial Intelligence, Machine Learning and Deep Learning (



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

AmazScrap 😱

FREE AMAZON SCRAPING TOOL

Open source streamlit web-app for scraping amazon webProduct for free using BeautifulSoup for scraping. Link of the demo: @

MatrixParMoltiplication (7)

PYTHON LIBRARY FOR PARALLEL COMPUTING WITH OPENCL

Python package for making matrix moltplication using parallel computing with OpenCL through blockwise inversion, faster than numpy

WEB APP FOR VISUALIZE NBA PLAYERS PERSONAL STATS

Python open source web App created with streamlit library for visualize every personal informations of players currently playing in the NBA. Link of the demo: 🏉



I love doing sport. My main activities are: running marathons, weight lifting, bicycle and basketball. **Sport**

Acting I've been an extra in some movies.

Books One my favourite hobbies. Mainly I read books on lifestyle and personal growth