MATTEO CAMPIRONI

Driving license B, with own car

Jr. Data Scientist

- @ matteo.campironi@gmail.com matteo-campironi-996a65183
- 339 7868824mcampironi
- Milan, Italy
- mcampironi.github.io



EDUCATION

Master of Science in Data Science

Università degli studi di Milano-Bicocca

2019 - 2021

22/04/1996

- Thesis: No-reference speech quality assessment
- Grade obtained: 110/110 (with honors)

Bachelor of Science in Mathematics

Università degli studi di Milano-Bicocca

- **2015 2019**
- Thesis: The coupon collector's problem: theory and simulations
- Grade obtained: 95/110

Liceo Scientifico Opzione Scienze Applicate

IIS Altiero Spinelli

- **2010 2015**
- Grade obtained: 100/100

EXPERIENCE

Internship at Imaging and Vision Laboratory

Imaging and Vision Laboratory

september 2021 - march 2022

I was involved in studying and implementing state-of-the-art Deep Learning architectures for speech quality assessment using Py-Torch. I also worked at my MSc thesis on audio quality.

University Projects

2019 - 2021

I have completed numerous group projects in various fields, such as Deep Learning, Computer Vision, Natural Language Processing, Data Management and more, all available on Github.

VOLUNTEER EXPERIENCE

Passo Dopo Passo

Via Fogagnolo 96, Sesto San Giovanni

- **2013 2015**
- Middle school tutor.

SKILLS

Python	R	yTorch	Tensorflow	
Keras	Tableau	Git	OpenCV	
Mongol	OB SQ	L Cor	Computer Vision	
Deep Learning Statistical Analysis				

MAIN PROJECTS

Find That Look!

Computer Vision

Goal: retrieve the most similar clothes in our database based on an input picture given by an user.

Image auto-orientation

Computer Vision

Goal: automatically orient the input images by multiple angles of 90°.

Uno sguardo sull'Italia di Tokyo 2020

Data Management and Visualization

Goal: collect data using Tweepy and store it using MongoDB and Neo4J in order to visualize Italy in the Tokyo 2020 olympics.

DEMS Publications

Document clustering

Goal: cluster similar documents based on the abstracts and visualize them in an interactive 2D plane.

LANGUAGES

Italian (Native)	••••
English (C1)	••••
Spanish (A2)	