

Via Liano 3200/B Castel S. Pietro Terme (BO), 40024. Italy

□ (+39) 3481646068 | Federico.cocchi.97@qmail.com | Gederico1-creator | Gederico-cocchi.735b6a173 | Federico Cocchi |

https://federico1-creator.github.io/Federico-Cocchi-En/

Summary_

I am PhD student associated with AlmageLab. My research activities involves Deepfake detection, Large Language Models and Multimodality. My interests extend to Generative AI and HPC systems. I actively leverage AI technologies in my daily activities to introduce breakthroughs and resolve in an innovative and disruptive way new and old problems.

Education_

University of Pisa - (UNIPI) Modena, Italy

NATIONAL PHD IN ARTIFICIAL INTELLIGENCE

March 2023 - Present

- Scholarship in collaboration with UNIMORE and based in Modena at the AlmageLab
- Scholarship title: Exploring Multimodal Challenges in Generative AI
- · Supervisor: Prof. Rita Cucchiara and Dr. Marcella Cornia
- Research topics: Deepfake detection Generative AI Multimodal Large Language Models

University of Modena and Reggio Emilia - (UNIMORE)

Modena, Italy

M.Sc. IN COMPUTER SCIENCE - CURRICULUM IN ARTIFICIAL INTELLIGENCE

- Oct. 2020 Feb. 2023 • Thesis title: Perceptual and Semantic Detection of Deep Fakes.
- · Supervisor: Prof. Rita Cucchiara.
- Grade: 110 cum laude / 110.

University of Bologna - (UNIBO)

Bologna, Italy

B.Sc. IN AUTOMATION ENGINEERING

Sept. 2016 - Oct. 2020 · Thesis title: Anomaly prediction with temporal convolutional networks and data augmentation in high performance computing systems.

· Supervisor: Prof. Michela Milano.

F.lli Alberghetti Imola (BO), Italy

HIGH SCHOOL DEGREE IN SCIENTIFIC OF APPLIED SCIENCES

End: 2015 - 16

Experience _

Research Internship Modena, Italy

UNIVERSITY OF MODENA AND REGGIO EMILIA (UNIMORE) @ AIMAGELAB

Sept. 2022 - Feb. 2023

- Creating a synthetic replica of the COCO dataset through a text-to-image model. Implementing a machine learning architecture to identify deepfake images based on their correlations and semantic meaning
- Supervisor: Prof. Rita Cucchiara, Dr. Lorenzo Baraldi and Dr. Marcella Cornia

Research Internship Bologna, Italy

UNIVERSITY OF BOLOGNA (UNIBO) @ EEES LAB

Feb. 2020 - Oct. 2020

- · Developing machine learning algorithms and metrics for the analysis of data from CINECA's HPC system, with a focus on predicting anomalies
- Supervisor: Prof. Luca Benini and Dr. Alessio Burrello

Projects

ELSA European Project Europe

EUROPEAN LIGHTHOUSE ON SECURE AND SAFE AI

Feb. 2023 - Present

- ELSA is a virtual center of excellence that will spearhead efforts in foundational safe and secure artificial intelligence (AI)
- This network of excellence is funded by the European Union with the Horizon Program
- I am currently involved in the multimedia use case, focusing on Deepfake detection. Employing advanced Artificial Intelligence techniques to tackling disinformation
- Making publicly available the Diffusion-generated Deepfake Detection dataset

ITSERR PNRR Project

ITALIAN STRENGTHENING OF THE ESFRI RI RESILIENCE

Mar. 2023 - Present

• ITSERR is an interdisciplinary and distributed Research Infrastructure, that improves the accessibility to data, facilities and promotes data FAIRness

• Associated project with RESILIENCE EU infrastructure

Honors & Awards

2023 **Winner**, ELLIS Summer School on Large-Scale AI for Research and Industry

Modena, Italy

Publications

Unveiling the Impact of Image Transformations on Deepfake Detection: An Experimental Analysis

Conference

22ND INTERNATIONAL CONFERENCE ON IMAGE ANALYSIS AND PROCESSING (ORAL)

Sept. 2023

• Authors: Federico Cocchi, Lorenzo Baraldi, Samuele Poppi, Marcella Cornia, Lorenzo baraldi, Rita Cucchiara

Reviewer_

I had the opportunity to act as a reviewer in different prestigious conferences. Here is a list of them.

2023	Reviewer , Workshop and Challenge on DeepFake Analysis and Detection	ICCV, Paris
2023	Emergency Reviewer, 31st International Conference on Multimedia ACM	ACM, Ottawa
2023	Reviewer, 22nd International Conference on Image Analysis and Processing	ICIAP, Udine
2023	Reviewer , 2nd International Workshop on Artificial Intelligence for Digital Humanities	ICIAP, Udine