CURRICULUM VITAE



PERSONAL INFORMATIONS

Full Name: NELLO ENRICO

Address: V.LE ITALIA 371, 57128, LIVORNO

Phone: 3455006396

E-mail: nello.enrico@gmail.com

Place and date of birth: 31/03/1997, Pisa.

WORKING EXPERIENCE

Studio tecnico Petroni, Livorno, March 2018 – May 2024. IT support on behalf of the real estate company S. Jacopo s.r.l.

Helaglobe s.r.l., Florence, September 2024 – Present. AI Engineer

ACADEMIC BACKGROUND

Scientific High School Diploma

At F. Enriques Scientific High School, Livorno, 2011 – 2016, 87/100.

Bachelor's Degree in Computer Engineering

At Università degli Studi di Pisa, 2017 - 2021, 98/110.

Master's degree in "Artificial Intelligence & Data Engineering"

At Università degli Studi di Pisa, 2021 – 2024, 108/110.

Thesis in collaboration with ISTI-CNR Pisa in Computer Vision

Title "On the Effectiveness of Deepfake Detection on Multimodal Fake News"

EXPERIENCES ABROAD

English courses

- Rider University (New York), July 2014.
- Rider University (Los Angeles), July 2015.

PERSONAL PROJECTS:

1. Real-Time Object Detection and Counting [Computer Vision]:

A system able to detects objects and also counts them as they move through the video.

More details at: https://enricollen.github.io/posts/Object-Counting/

2. Real-Time Food Detection System [Computer Vision]:

A system that implements a restaurant payment method, which uses real-time object detection to determine the price to pay.

More details at: https://enricollen.github.io/posts/Realtime-Food-Detection/

3. Large Language Model-based Chatbot with PDFs [Generative AI]:

Retrieval-Augmented Generation (RAG) chatbot that can answer to questions by acquiring information from personal pdf documents.

More details at: https://enricollen.github.io/posts/Local-RAG-Chatbot/

4. Bird Species Recognition [Computer Vision]:

Web application that helps photographers in identifying bird species given a picture.

More details at: https://enricollen.github.io/posts/Italian-Bird-Classifier/

PERSONAL SITE

https://www.enricollen.com/

PERSONAL SKILLS

Languages:

English, B2.

- Python, C/C++, Java;
- Machine Learning;
- Deep Learning;
- Computer Vision;
- Generative AI;
- Relational and NoSQL Database;
- OS Knowledge (Windows, Linux);

Driving License

В