



ANDREA
CAMOIA

/ Turin, Italy / www.andcamo.dev / andreacamoia10@gmail.com /

+ - - . / CV / ABOUT - - - - - +

Computer Science Master's student specializing in Artificial Intelligence at the University of Turin. Driven by a continuously expanding knowledge in core AI domains, particularly Deep Learning, NLP and Computer Vision. Bringing hands-on experience in academic research and co-authorship of a scientific publication. Currently seeking a thesis internship or a junior role compatible with the final stages of my Master's studies.

+ - - . / CV / EDUCATION - - - - - +

Master in Computer Science, curriculum in Artificial Intelligence **2024 - present**

University of Turin

GPA: 29.5/30

Bachelor's Degree in Computer Science

2021 - 2024

University of Salerno

Final grade: 110/110 cum Laude

Thesis in Software Engineering and Artificial Intelligence

+ - - . / CV / PUBLICATIONS - - - - - +

Turning AI into a regulatory sandbox: exploring information disorder mitigation strategies with ABM and deep reinforcement learning **2025**

R. Zaccagnino, N. Lettieri, D. Malandrino, L. Lomasto, A. Camoia, A. Guarino
Springer Nature, Neural Computing and Applications

Co-developed a framework to counter Social Media Information Disorder using Model-Based Simulation and Reinforcement Learning. Engineered a dedicated web application to manage simulations and provide advanced data visualization of experimental results.

+ - - . / CV / PROJECTS - - - - - +

P.I.E.N.A.H. (Private Image Evaluation Network on Arduino Hardware) **2026**

Engineered an Edge AI solution to monitor spatial occupancy in classroom environments using **computer vision techniques**. The system leverages a YOLO-based **segmentation model** to detect specific objects (people, laptops, backpacks) and dynamically maps these detections against predefined geometric seat masks to calculate real-time availability. Deployed entirely on an Arduino Uno Q Board, the architecture ensures strict data privacy, high scalability, and cost-efficiency by executing all visual processing locally without cloud infrastructure.

More info at: github.com/AndCamo/EgiNB-Project

Clean Desk

2024

Developed a cross-platform desktop application (Windows/macOS) that leverages AI to reorganize folder structures based on file semantics. Managed the full lifecycle, from training ML models for content classification to full-stack implementation following software engineering best practices.

More info at: github.com/AndCamo/CleanDesk

+ - - . / CV / SKILLS - - - - - +

Python Programming

Advanced knowledge in Python programming, with experience using data analysis and machine learning libraries (Pandas, NumPy, scikit-learn), NLP, and backend development.

HTML, CSS, JavaScript

Hands-on experience in web technologies, leveraging Electron and Node.js to develop cross-platform desktop applications.

Machine Learning & Deep Learning

Extensive and evolving knowledge of Machine Learning and Deep Learning principles, with experience in implementing various neural network architectures using PyTorch.

Efficient Attention to Detail

Strong attention to detail and a proactive mindset in optimizing all components of a project, ensuring that every task is refined to its highest standard without compromising timelines.

+ - - . / CV / SKILLS - - - - - +

Italian (native)

English (fluent, B2)