



**ANDREA  
CAMOIA**

/ Turin, Italy / andreacamoia1@gmail.com /

**+ == . / 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

**Contributed to the development of a platform for studying, analyzing, and countering Information Disorder, integrating model-driven and data-driven approaches into an innovative hybrid strategy.**

**+ == . / CV / PROJECTS == +**

**Lara Dialogue System** **2025**

Developed an interactive dialogue system simulating a job interview with Lara Croft, featuring Natural Language Understanding (syntactic parsing, POS tagging, NER) and context-aware dialogue management. Built in Python with spaCy transformer models, integrating NLP techniques and template-based dynamic response generation.

More info at: [github.com/AndCamo/LaraCroft-ChatBot](https://github.com/AndCamo/LaraCroft-ChatBot)

**Clean Desk** **2024**

Cross-platform desktop application (Windows/macOS) that uses artificial intelligence to analyze and classify each file in a given folder that will be completely reorganized into an efficient and intuitive work environment. The project involved training and testing machine learning models, full-stack development applying software engineering best practices.

More info at: [github.com/AndCamo/CleanDesk](https://github.com/AndCamo/CleanDesk)

**+ == . / CV / SKILLS == +**

**Python**

Extensive experience in Python programming, with strong proficiency with data analysis and machine learning libraries (Pandas, NumPy, scikit-learn), Natural Language Processing, and backend development.

**Graphic Design**

Strong sense of visual aesthetics, with solid background and experience in creating logos, graphic materials, and user interface designs using Photoshop and Illustrator.

**HTML, CSS, JavaScript**

Solid knowledge of web technologies, with experience in using frameworks such as Electron and Node.js for desktop application development.

**Efficient Attention to Detail**

Ability to perfect every aspect of a task while ensuring the project progresses steadily and without delays.

**+ == . / CV / LANGUAGES == +**

**Italian** (native)

**English** (B1)