

# Alessandro Viviani

## **Artificial Intelligence Developer**

## **My Contact**

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Vermezzo con Zelo, Milan, Italy



https://digitalcv-av.streamlit.app

#### **Online Courses**

- Online International Hackaton organized by Neanias (2022)
- A Cybersecurity course provided by ONstairs academy (2020)
- A Web Developer course from Udemy platform (2018)

## **Experience Abroad**

#### **University of Sussex-English for** the Future (July 2017)

Professional English Course with topics on Sustainability, Managment and Marketing

LAL Winchester (July 2016)

**English Summer Camp** 

## Languages

Italian (Native Speaker) English (Fluent) German (Basic)

## **About Me**

Master's student in Artificial Intelligence with a strong informatics background. Hard-working and responsible, I am seeking opportunities to apply my technical skills in a challenging environment.

### **Education**

**2022 - Present** Universities of Bicocca, Statale Milano, Pavia Inter-University Master Degree in Artificial Intelligence

2020 - 2022 University of Bicocca **Bachelor Degree in Informatics** 

2018 - 2020 University of Bicocca Completed 60 credits towards a Bachelor Degree in Physics

## **Work Experience**

May - September 2022 Bicocca University, Curricular Stage Worked on Neanias, a european open science project. Developed a Streamlit web application for image dataset analysis through ML techniques.

June 2017 Sumitomo, High School work experience Company that sells chemical and agricultural products. Managed documents and studied marketing strategies.

April 2017 Telethon, Volunteering

Collection and promotion of donations for research against rare diseases.

### **Skills**

**Expert with:** Python, Pytorch, Tensorflow, Scikit-learn

#### A.I. related knowledge:

- Computer Vision (CNNs, GANs, Anomaly detection, Face verification, Gesture classification...)
- Natural Language Processing (Chatbots, Speech processing, Transformers...)
- Other: Recommender systems, Ontologies, Predictive maintenance, NN optimization...

Databases: SQL, MongoDB, Neo4j, Hadoop, Spark

Software Development: Git, Docker, Conda

Programming Languages: Python, Java, C, C++, Matlab, R et al.