# Leonardo Chiarioni

♦ Bologna, IT
Image: December 1

Image: Bologna, IT
Image: December 2

Image: Bologna, IT
Image: Dece

## Education

## Artificial Intelligence @ Università di Bologna

Sept 2023 - current

MS in Computer Engineering

- Program overview: Symbolic AI, Mathematical Methods for AI, Machine and Deep Learning, Combinatorial Optimization, Computer Vision, Natural Language Processing.
- **Personal Specialization:** AI for Industry, Internet of Things, Reinforcement Learning, Machine Learning for Computer Vision, AI Agents.

## Electronics Engineering @ Università degli Studi di Perugia

Sept 2018 - April 2022

BS in Electronics Engineering, 110 cum laude

# Experience

IoT Consultant Roma. IT

Sense Reply

June 2022 - Sept 2023

- Supporting and mantaining an IoT platform for monitoring high-voltage power pylons for Terna customer.
- Addressing Galp Energia's need of integrating IoT in their power plants by designing an High-Level IoT Platform.

# (Some) Projects

## Sexism Detection in Tweets

- Developed an NLP algorithm able to detect sexism inside tweets using RNNs, Transformers and Prompting techniques.
- Technologies: RNNs, Transformers, In-context Learning, Zero/Few-shot Learning

#### (Multi)-Instance Level Object Detection

ď

- Developed an algorithm able to identify reference products on target images and estimate their position in the image
- o Technologies: Non-linear Filtering, SIFT, Template matching

#### Multiple Couriers Planning

区

- Built an algorithm able to find couriers' optimal routes for package delivering.
- Technologies: Constraing Programming, SAT, SMT, Mixed Integer Linear Programming, Docker

#### IT Skills

Languages: Python, C, Java, Html, Css, Minizinc, Prolog, LATEX

Technologies: Tensorflow, Keras, Pytorch, HuggingFace, Pandas, Numpy, MongoDB, Docker, Git

#### Soft Skills

**Organized and detail-oriented:** I like to manage tasks precisely, ensuring structure, clarity and coherence in my work.

Client Interaction: I have experience in communicating with clients, understanding and addressing their needs.

**Team working:** I find exciting working in collaborative settings, sharing knowledge and learning from others to enhance and pursue the solution to be delivered.

Adaptability and problem-solving: I enjoy tackling challenges with a logical and analytical mindset, with all the difficulties that can arise. I owe this to the heterogeneous background i have.

Languages: Italian (native), English (C1, advanced)