# ENRICO BENEDETTI

■ enrico.benedetti5@studio.unibo.it | 🖬 LinkedIn | 🗘 GitHub | 🔾 Website | 🕈 Bologna, Italy

#### EXPERIENCE

#### **National Institute of Informatics**

Tokyo, Japan

Research intern

Sept 2023 - Feb 2024, Full-time

- Proposed and worked on a project investigating how to improve the quality of example sentences for language learners using LLMs.
- Participated in the lab's weekly activities, such as seminars and reading groups with other researchers, and gave presentations.
- Wrote a paper for a scientific conference (under review) and prepared my Master's thesis.

#### **EDUCATION**

### M.Sc. in Artificial Intelligence, University of Bologna

Sept 2021 - Mar 2024

**CGPA**: 28.8/30; **Final grade**: 110/110 with honors.

**Thesis**: Example Sentence Suggestion for Learners of Japanese as a Second Language Using Pre-Trained Language Models.

### **B.Sc. in Computer Engineering**, *University of Bologna*

Sept 2018 - Oct 2021

CGPA: 27.7/30; Final grade: 107/110.

**Thesis**: Theory and methods for solving Cryptography CTF challenges (Capture The Flag).

#### **PROJECTS**

### AICamp – Text-to-Image | GitHub

June 2023

- Research survey for the MAI4CAREU project in collaboration with the University of Cyprus.
- Presented and discussed the main sota approaches for the Text-to-Image task, GANs and Diffusion models.

# GarfieldRetrieve: a Deep Metric Learning approach for Retrieving comic strips | GitHub

Feb 2023

- Curated a dataset of Garfield transcribed comic strips, to perform semantic retrieval.
- Built a retrieval system with Deep Metric Learning and Sentence Transformers, comparing with other methods.

### Human Value Detection with a Hierarchical Deep Learning approach | GitHub

Feb 2023

• Team project in NLP on SemEval 2023 Task 4. ValueEval: Identification of Human Values behind Arguments.

### Part-of-speech Tagging with RNNs | GitHub

Nov 2022

- As a team, we implemented POS tagging using different architectures based on Recurrent Neural Networks.
- We wrote a paper-style report containing detailed analysis of results and performance.

### 1D Barcode Quality Verification | GitHub

Sept 2022

- Project for the Image Processing & Computer vision course. A Jupyter notebook and Python script for barcode localization and quality assessment.
- It can produce an analysis according to the IEEE guidelines for barcode quality for multiple images at once.

# Capacitated Vehicle Routing Problem | GitHub

Aug 2022

- Team project for the Combinatorial Optimization course.
- Implemented and documented solving strategies and models for CVRP using Constraint Programming, boolean SAT solving, SAT Modulo Theories and Mixed Integer Programming frameworks.

#### League of Legends Bayesian Network | GitHub

April 2022

- Built a Bayesian Network model of League of Legends competitive match statistics, used to perform inference about win or loss and more match parameters.
- Worked on data preprocessing and feature selection.

## SKILLS

Languages: Italian (native), English (fluent), Japanese (beginner)

**Programming languages:** Python, LaTeX, Java, C, C#, JavaScript, HTML, CSS, Bash, SQL, Prolog, C++, MiniZinc Frameworks, Engines, Libraries, etc.: TensorFlow, PyTorch, pandas, Hugging Face, spaCy, OpenCV, Unity, z3, Git, UNIX/Linux, Visual Studio Code, GIMP, DaVinci Resolve