ENRICO BENEDETTI

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in enribene

C EnricoBenedetti

WORK EXPERIENCE

National Institute of Informatics

Research intern - NII International Internship Program

Sept 2023 - Feb 2024

▼ Tokyo, Japan

- 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

University of Bologna

M.Sc. in Artificial Intelligence

Sept 2021 - Mar 2024

Bologna, Italy

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

CGPA: 28.8/30.

Final grade: 110/110 with honors

University of Bologna

B.Sc. in Computer Engineering

Sept 2018 - Oct 2021

Bologna, Italy

Thesis: "Cryptographic CTF challenges: theory and

techniques"

Final grade: 107/110

PROJECTS

GarfieldRetrieve: a Deep Metric Learning approach for Retrieving comic strips

- **昔** Feb 2023 **♀** EnricoBenedetti/GarfieldRetrieve
- Curated a dataset of Garfield transcribed comic strips, to perform semantic retrieval.
- Built a retrieval system with Deep Metric Learning and Sentence Transformers, comparing it with other methods.

 NLP
 pandas
 pytorch
 Transformers

AlCamp – Text-to-Image

- 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.

Human Value Detection with a Hierarchical Deep Learning approach

- Feb 2023 C EnricoBenedetti/HumanValueDetection
- Team project in NLP on SemEval 2023 Task 4. ValueEval: Identification of Human Values behind Arguments.

NLP Python keras TF LATEX Transformers

Part-of-speech Tagging with RNNs

- Nov 2022 C EnricoBenedetti/pos-tagging
- 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

- 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

- 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.

Minizinc Python z3 MIP SAT CP

SKILLS

Languages

Italian (Native), English (Fluent), Japanese (Beginner)

Programming Languages



Frameworks, Engines, Libraries, etc.

Tensorflow pytorch pandas huggingface spaCy OpenCV Unity z3

Development Tools and Environments

Git UNIX/Linux Visual Studio GIMP DaVinci Resolve

INTERESTS

I want to learn interesting things and meet people I can look up to. That way, I hope to be able to help others as well. Other than that, my biggest passions are gaming and reading. I like visual arts (especially animation), music, physical training and internet humor.