Daniel Scalena

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Education

University of Milano - Bicocca

Milan, Italy

Master of Science (M.Sc) in Computer Science

Oct 2021 – Oct 2023

Thesis: Title TBD

Curriculum: AI & Machine Learning

Current Grade: 29.7/30

University of Milano - Bicocca

Milan, Italy

Bachelor of Science (B.Sc) in Computer Science

Oct 2018 – Jul 2021

Thesis: Hate speech detection on social networks using state-of-the-art Natural Language Processing techniques

Final grade: 110/110, with honors

Work Experience

Research Intern

University of Groningen, Center for Language and Cognition

Apr 2023 – Jul 2023

Groningen, Netherlands

• Study, research and development of Reinforcement Learning algorithms applied to generative models (LLMs) to modify their behaviour in generating hate speech, effectively automating and controlling the detoxification process:

• Collaborated further on the interpretability of the models themselves, researching the motivations of these generations.

University of Milano - Bicocca, MIND Lab

Jun 2022 – Apr 2023

Assistant Researcher

Milan, Italy

- Research project commissioned by the Italian Ministry of Justice and CINI.
- Open Relation Extraction on criminal sentences Improving state-of-the-art for technical and legal texts understanding;
- Use of text mining techniques, seq2seq models and transformer-based Large Language Models.

TESTUDO Jun 2022 – Aug 2022

Machine Learning Engineer

Milan, Italy

- Worked with University MIND Lab team developing deep learning models to predict timestamps regarding working hours;
- I had the opportunity to explore and train deep neural networks on complex and non-ideal data, improving the productivity of the company's automatic systems.

University of Milano - Bicocca

Mar 2021 – May 2021

Intern

Milan, Italy

- University internship in the field of Hate Speech detection using NLP techniques on Tik-Tok social network
- Achieved excellent performance thanks to the use of lexicons and large language models with transformersbased architecture

Publications

𝚱 Let the Models Respond: Interpreting Language Model Detoxification Through the Lens of Prompt Dependence

Daniel Scalena, Gabriele Sarti, Malvina Nissim, Elisabetta Fersini Extended abstract at the Sixth BlackboxNLP Workshop (EMNLP 2023)

𝒇 MIND at SemEval-2023 Task 11: From Uncertain Predictions to Subjective Disagreement

Giulia Rizzi, Alessandro Astorino, **Daniel Scalena**, Paolo Rosso, Elisabetta Fersini Proceedings of the 17th International Workshop on Semantic Evaluation (SemEval-2023)

Projects, Courseworks and Research works

Let the Models Respond: Interpreting the Detoxification process of LMs

Spring 2023

Ongoing research project

Journal

- Reached enhancement and detoxification of Generative Language Models;
- Aim not to limit model generation with toxic prompts but to foster counter-narrative.
- LMs interpretability techniques for detoxification process evaluation after fine-tuning and/or RLHF;

Reward LM Spring 2023

Open source Python library

GitHub

- Python toolkit library enabling Fine-Tuning and Reinforcement Learning with *Automatic* Feedback (RLAF) of Generative Large Language Models;
- Deeply integrated with HuggingFace and Accelerate frameworks, the de facto standard for models distribution in NLP:
- A structured methodology for measuring model toxicity is provided, allowing measurement with datasets recognised in the scientific literature.

Shared pre-trained detoxified Language Models

Summer 2023

Open source contribution

HuggingFace

- Sharing a series of models trained to be detoxified, following different techniques listed in a publication in progress;
- Detoxification process reached up to -30% on SOTA benchmark dataset;
- The models, in terms of configuration and number of parameters, currently represent the state of the art on the HuggingFace leaderboard.

From Uncertain Predictions to Subjective Disagreement

Spring 2023

Research project & pubblication

ACL Anthology

- Participation of the research lab MIND from UniMiB in the SemEval 2023 task related to Learning With Disagreements (Le-Wi-Di);
- Study the identification of the level annotator's agreement/disagreement;
- Explored the correlation between disagreement and uncertainty that a model, based on several linguistic characteristics, could have on the prediction of a given gold label.

Music Genre classification with NLP

Winter 2022

Coursework

GitHub

- Led the development of the project. Two models (SVM and Neural Networks) are compared in music genre classification where NLP techniques are proposed and evaluated to increase performance;
- Achieved and improved top performance on the Kaggle challenge leaderboard.
- -> Other projects and Open Source contributions are available on my personal GitHub profile

Language Skills

Italian Native Language

English Badge Bbetween Foreign Languages – English C1 🔗

French DELF, B1

Activities