

Alessio Cocchieri

NLP PhD Researcher · UniboNLP · University of Bologna

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About Me

- Last-year NLP PhD candidate (ending Nov 2026) at [UniboNLP](#), with 9+ publications at ACL, EMNLP, NAACL, and EACL.
- I specialize in LLM evaluation and knowledge distillation for low-resource NLP, with applications to high-stakes domains like medicine.
- Active reviewer for ARR and top-tier ML conferences like NeurIPS.

Education

PhD	University of Bologna , Natural Language Processing • Focus: LLMs, RAG, Information Extraction, Benchmarking, Low-resource NLP • Supervisor: Prof. Gianluca Moro — Research Group: UniboNLP	Bologna, Italy Nov 2023 – present
MSc	University of Bologna , Artificial Intelligence • Grade: 110/110 with honors	Bologna, Italy Sept 2021 – Dec 2023
BSc	University of Bologna , Computer Science • Grade: 110/110 with honors	Bologna, Italy Sept 2018 – July 2021

Experience

IBM Research , Research Scientist Internship (PhD Intern) Natural Language Processing — LLM Factuality • Created a novel benchmark for multimodal scientific fact-checking, targeting LLM long-form generation • Coordinated a multi-team human annotation pipeline, overseeing annotation guidelines, quality control, and IAA • Conducted systematic analysis exposing critical factuality fragilities in multimodal LLMs across scientific domains	Dublin, Ireland Mar 2026 – May 2026 3 months
IBM Research , Research Scientist Internship (Master Thesis) Natural Language Processing — Named Entity Recognition • Leveraged LLM distillation to improve smaller-sized models for zero-shot NER • Produced two peer-reviewed publications — OpenBioNER (NAACL 2025) and ZeroNER (ACL 2025) • Contributed to the IBM zshot library for zero-shot NER model inference	Dublin, Ireland Mar 2023 – May 2023 3 months

Publications

LLMs (Almost) Never Abstain Under Medical Uncertainty We introduce MedQAbstain, a benchmark for medical abstention under uncertainty, revealing that state-of-the-art LLMs systematically overcommit, rarely abstaining even when the question itself is hidden. <i>Alessio Cocchieri</i> , et al. (ACL 2026 (Main))	Jan 2026
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ReMedQA: Are We Done With Medical Multiple-Choice Benchmarks? We show that high LLM accuracy in medical MCQA masks severe inconsistency. We propose novel metrics to evaluate true reliability across MCQA formats. <i>Alessio Cocchieri, et al.</i> (EACL 2026 (Main))	Jan 2026
What do you call a dog that is incontrovertibly true? Dogma: Testing LLM Generalization through Humor We introduce Phunny, a novel benchmark using uncontaminated English puns, revealing that LLMs struggle with generalization even on simple tasks, consistently underperforming the human baseline. <i>Alessio Cocchieri, et al.</i> (ACL 2025 (Main))	Jan 2025
Can Large Language Models Win the International Mathematical Games? We introduce MathGames, a novel multimodal benchmark of age-graded math problems from an international competition, showing that frontier LLMs underperform compared to humans, including 11-year-olds. <i>Alessio Cocchieri, et al.</i> (EMNLP 2025 (Main))	Jan 2025
OpenBioNER: Lightweight Open-Domain Biomedical NER Through Entity Type Description We introduce a 110M BERT model that leverages descriptions for zero-shot Biomedical NER, outperforming GPT-4o, specialized LLMs, and GLiNER by up to 10% F1. <i>Alessio Cocchieri, et al.</i> (NAACL 2025 (Findings))	Jan 2025
To Generate or to Retrieve? On the Effectiveness of Artificial Contexts for Medical Open-Domain Question Answering We introduce MedGENIE, the first generate-then-read framework for open-domain medical QA, demonstrating the effectiveness of generated over retrieved contexts and significantly improving LLM RAG performance. Giacomo Frisoni, <i>Alessio Cocchieri, et al.</i> (ACL 2024 (Main))	Jan 2024