

Gabriele Sarti

PHD STUDENT IN INTERPRETABILITY AND NATURAL LANGUAGE PROCESSING

✉ gabriele.sarti996@gmail.com | 🏠 gsarti.com | 📧 gsarti | 📺 gabrielesarti | 🐦 @gsarti_ | 🎓 Gabriele Sarti

Education

University of Groningen, Center for Language and Cognition

Groningen, Netherlands

Doctorate (PhD) in Natural Language Processing

September 2021 - Present

- Development of interpretability approaches for the study of generative language models.
- Supervised by Arianna Bisazza, Malvina Nissim and Grzegorz Chrupała with funding from the  InDeep NWO consortium.
- Co-instructor of the master's course in Natural Language Processing and co-supervisor of several BSc and MSc thesis projects.

University of Trieste, International School for Advanced Studies (SISSA)

Trieste, Italy

Master's of Science (MSc) in Data Science and Scientific Computing

October 2018 - December 2020

- Data Science for Social Sciences track, all courses taught and assessed in English. Graduation score: 110 Cum Laude.
- Thesis:  Interpreting Neural Language Models for Linguistic Complexity Assessment. Supervisors: Felice Dell'Orletta, Davide Crepaldi.

Cégep of Saint-Hyacinthe

Saint-Hyacinthe, Canada

Collegial Studies Degree (DEC) in Management Informatics

August 2015 - June 2018

- All courses taught and assessed in French. Final R Score: 34.13.

Work Experience

Amazon Web Services

New York, United States

Applied Scientist Intern, AWS AI Labs

June 2022 - September 2022

- Research project with Amazon Translate on prompting large multilingual language models for attribute-controlled machine translation.

Aindo

Trieste, Italy

Research Scientist

November 2020 - August 2021

- Generative AI for question answering applied to structured prediction tasks in the clinical domain.
- Experimental work in cross-lingual transfer to Italian for generative language models pre-trained in English.
- Creation of temporally-aware neural recommender system based on graph neural networks for online shopping recommendations.
- Controllable sketch-to-image synthesis for the fashion industry with multimodal pre-trained neural networks (StyleGAN & CLIP).

Institute of Computational Linguistics "Antonio Zampolli" (ILC-CNR)

Pisa, Italy

Research Assistant in Natural Language Processing

October 2019 - December 2019

- Developed a multitask training pipeline for reading times predictions using neural language models. Models were evaluated on linguistic complexity assessment and analyzed using probing and representational similarity methods.

Skytech Communications Inc.

Montréal, Canada

Machine Learning Engineer Intern

February 2018 - June 2018

- Augmented a convolutional neural networks system for automatic record keeping with handwritten characters recognition capabilities.
- Development of a sentiment analysis platform for highlighting inappropriate student comments in professors' evaluation forms.

Talks and Publications

SELECTED PUBLICATIONS

Quantifying the Plausibility of Context Reliance in Neural Machine Translation

Gabriele Sarti, Grzegorz Chrupała, Malvina Nissim, Arianna Bisazza

International Conference on Learning Representations (ICLR 2024)

Inseq: An Interpretability Toolkit for Sequence Generation Models

Gabriele Sarti, Nils Feldhus, Ludwig Sickert, Oskar van der Wal, Malvina Nissim, Arianna Bisazza

Annual Meeting of the Association for Computational Linguistics: System Demonstrations (ACL Demo 2023)

RAMP: Retrieval and Attribute-Marking Enhanced Prompting for Attribute-Controlled Translation

Gabriele Sarti, Phu Mon Htut, Xing Niu, Benjamin Hsu, Anna Currey, Georgiana Dinu, Maria Nadejde
Annual Meeting of the Association for Computational Linguistics (ACL 2023)

DivEMT: Neural Machine Translation Post-Editing Effort Across Typologically Diverse Languages

Gabriele Sarti, Arianna Bisazza, Ana Guerberof-Arenas, Antonio Toral
Conference on Empirical Methods for Natural Language Processing (EMNLP 2022)

That Looks Hard: Characterizing Linguistic Complexity in Humans and Language Models

Gabriele Sarti, Dominique Brunato, Felice Dell'Orletta
Hon. mention, Best student paper, Workshop on Cognitive Modeling and Computational Linguistics (CMCL 2021)

ETC-NLG: End-to-end Topic-Conditioned Natural Language Generation

Ginevra Carbone, **Gabriele Sarti**
Italian Journal of Computational Linguistics (IJCoL), Issue 6-2, 2020

→  [Full list of publications](#)

SELECTED TALKS

Explaining Neural Language Models from Internal Representations to Model Predictions

Gabriele Sarti, Alessio Miaschi — Laboratory at AILC Lectures on Computational Linguistics 2023

Empowering Human Translators with Interpretable Interactive Neural Machine Translation

Gabriele Sarti — Oral presentation, A glimpse of the future track, XAI4Debugging Workshop at NeurIPS 2021

Neural Language Models: The New Frontier of Natural Language Understanding

Gabriele Sarti — Young Chapter of Italian Statistical Society (ySIS), StaTalk 2019

The Educational Impact of Artificial Intelligence

Gabriele Sarti, Alexandre Brunet — 38th Symposium of Québec Association for Collegial Pedagogy (AQPC), 2018

→  [Full list of talks](#)

Extracurricular Activity

RESEARCH PROJECTS

- 2021-Present Core developer,  [Inseq interpretability toolkit](#)
- March 2020 Creator of the  [COVID-19 Semantic Browser](#), in collaboration with Area Science Park and AILC
- 2019 System Demonstration Organizer,  [Trieste Next Science Festival, AI-talo Svevo](#)

SOCIAL ENGAGEMENTS

- 2022-Present Research and Upskilling Advisor,  [AI Safety Initiative Groningen \(AISIG\)](#)
- 2021-2022 Team Mentor,  [PiCampus School of AI W21 Program](#)
- 2020 President and Founder,  [Artificial Intelligence Student Society \(AI2S\)](#)
- 2020-2021 Communication Team Member,  [Italian Association for Computational Linguistics \(AILC\)](#)
- 2015-2020 Volunteer, AFS Italy and AFS Canada

Honors & Awards

- 2023 20K€ Grant for Human-AI Interaction Project, Imminent Research Center *Rome (IT)*
- 2023 2K€ eScience Center Fellowship, Amsterdam eScience Center *Amsterdam (NL)*
- 2018 Excellence Scholarship for Data Science MSc Students, SISSA *Trieste (IT)*
- 2018 Valedictorian of the Management Informatics Class of 2018, Cégep of Saint-Hyacinthe *Montréal (CA)*
- 2016 Perseverance Scholarship for Informatics Students, Hydro-Québec *Montréal (CA)*
- 2013 Full merit scholarship towards an AFS exchange year in Canada, Telecom Italia Mobile *Rome (IT)*