Francesco Ortu PhD Student

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in francescortu

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Trieste,Italy

Education

Ph.D. Student Oct 2024 - present

University of Trieste

• Research Interest: AI Safety, LLM/VLM Interpretability, NLP4Good.

Expected graduation: Sep 2027

MSc: Data Science and Scientific Computing

Joint program between University of Trieste, SISSA, ICTP

Trieste, Italy

Mar 2024

Trieste, Italy

• Track: Foundation of AI and ML; all courses taught and assessed in English.

• Relevant courses: Deep Learning, Reinforcement Learning, Probabilistic ML

• GPA: 110/110 with Honors.

BSc: Mathematics Dec 2020

Sapienza University of Rome Rome, Italy

Publications

The Narrow Gate: Localized Image-Text Communication in Vision-Language 2024 **Models**

Alessandro P. Serra*, Francesco Ortu*, Emanuele Panizon*, Lucrezia Valeriani, Lorenzo Basile, Alessio Ansuini, Diego Doimo, Aberto Cazzaniga; Under Review (Confidential)

Competition of Mechanisms: Tracing How Language Models Handle Facts and 2024 Counterfactuals &

Francesco Ortu*, Zhijing Jin*, Diego Doimo, Mrinmaya Sachan, Alberto Cazzaniga, Bernhard Schölkopf; ACL 2024 Main

Language Model Alignment in Multilingual Trolley Problems ⊘

Zhijing Jin, Sydney Levine, Max Kleiman-Weiner, Giorgio Piatti, Jiarui Liu, Fernando Gonzalez Adauto, Francesco Ortu, András Strausz, Mrinmaya Sachan, Rada Mihalcea, Yejin Choi, Bernhard Schölkopf; Pluralistic Alignment @ NeurIPS 2024

Experience

Research Fellow May 2024 - present

AREA Science Park &

Trieste, Italy

2024

• Researching in AI Safety and NLP4Good supervised by Alberto Cazzaniga.

Research Intern Sep 2023 – Jan 2024

Max-Planck Institute for Intelligent Systems ∂

Tübingen, Germany

- Supervised by Prof. Bernhard Schölkopf and Zhijing Jin.
- Worked on AI Safety and interpretability of LLM.
- Using causal techniques (mechanistic interpretability) to understand the interplay between fact recall and contextual learning in LLMs.
- Paper was accepted to ACL2024 main conference

Machine Learning Engineer Intern

• Conducted research as NLP engineer in AI team.

Feb 2023 - Apr 2023 Trieste, Italy

- Develop proof of concept for advanced information retrieval in business applications.
- Created RAG system prototype using Llama-based LLMs, focusing on retrieval optimization.
- Demonstrated potential for significant efficiency gains in knowledge-driven applications.

Skills

PLUS @

Python (PyTorch, HuggingFace Transformers, Scikit-Learn, Pandas) | C/C++ (OpenMP, MPI) | R | SQL | Bash | Git | Linux



Teaching Assistant - Natural Language Processing University of Trieste Crafted and taught jupyter notebooks on NLP pipelines, transformers and LLMs. Master level course. Scholarships & Honors Best Thesis in Al

University of TriesteRecognized for the best thesis in the Data Science program since its establishment in 2018.

Best student of 2021 2022

University of Trieste

• Scholarship fro bein among the top 10% student of the 2021 cohort.