

Emanuele La Malfa

personal page

Work Experience

Co-director	Sept. 2025 – Current
<i>Institute for Decentralized AI (IDAI)</i>	
• IDAI is a research institute that develops protocols, tools and methods for decentralized intelligence.	
Research Associate	Jul. 2023 – Current
<i>Benchmarking Large Language Models.</i>	<i>Dept. of Computer Science, University of Oxford</i>
• Principal Investigators: Prof. Michael Wooldridge , Nigel Shadbolt , and Anthony Cohn .	
• I conduct research on Large Language Models, with a particular focus on benchmarking their reasoning and planning capabilities.	
Research Assistant	Oct. 2019 – Mar. 2021
<i>Enabling rapid adoption of artificial intelligence through an anonymized data protocol and explainable models.</i>	<i>University of Oxford, UK</i>
• Principal Investigator: Prof. Marta Kwiatkowska .	
• Collaboration with GenieAI and funded through the InnovateUK scheme .	

Education

University of Oxford	Oct. 2019 – Nov. 2023
<i>PhD in Computer Science, supervised by Prof. Marta Kwiatkowska.</i>	<i>Oxford, UK</i>
Polytechnic University of Milan	Feb. 2015 – Sept. 2017
<i>Master's Degree in Computer Science and Engineering.</i>	<i>Milan, Italy</i>
Polytechnic University of Milan	Sept. 2011 – Sept. 2014
<i>Bachelor's Degree in Computer Engineering.</i>	<i>Milan, Italy</i>

Selected Publications

- 2025 -

[Large Language Models Miss the Multi-Agent Mark](#)

NeurIPS 2025 (position track, acceptance rate 6%)

Emanuele La Malfa, Gabriele La Malfa, Samuele Marro, Jie M. Zhang, Elizabeth Black, Michael Luck, Philip Torr and Michael Wooldridge

[Language Models are Implicitly Continuous](#)

ICLR 2025 (main track)

Samuele Marro, Davide Evangelista, X. Angelo Huang, **Emanuele La Malfa**, Michele Lombardi, Michael Wooldridge

[One Language, Many Gaps: Evaluating Dialect Fairness and Robustness of Large Language Models in Reasoning Tasks](#)

ACL 2025 (main track)

Fangru Li, Shaoguang Mao, **Emanuele La Malfa**, Valentin Hofmann, Adrian de Wynter, Jing Yao, Si-Qing Chen, Michael Wooldridge, Furu Wei

[When Claims Evolve: Evaluating and Enhancing the Robustness of Embedding Models Against Misinformation Edits](#)

ACL 2025 (Findings)

Jabez Magomere, **Emanuele La Malfa**, Manuel Tonneau, Ashkan Kazemi, Scott Hale

[Understanding the Logical Capabilities of Large Language Models via Out-of-Context Representation Learning](#)

EMNLP 2025 (Findings)

Jonathan Shaki, **Emanuele La Malfa**, Michael Wooldridge and Sarit Kraus

- 2024 -

[Language-Models-as-a-Service: Overview of a New Paradigm and its Challenges](#)

Journal of Artificial Intelligence Research (JAIR) - **oral presentation at AAAI 2025** - media coverage [here](#) and [here](#)

Emanuele La Malfa, Aleks Petrov, Frieder Simon, Christoph Weinhuber, Raza Nazar, Anthony Cohn, Nigel Shadbolt and Michael Wooldridge

[Graph-enhanced Large Language Models in Asynchronous Plan Reasoning](#)

ICML 2024 (main track)

Fangru Lin, **Emanuele La Malfa**, Valentin Hofmann, Elle Michelle Yang, Anthony Cohn and Janet Pierrehumbert

[Deep Neural Networks via Complex Network Theory: a Perspective](#)

IJCAI 2024 (main track)

Emanuele La Malfa, Gabriele La Malfa, Giuseppe Nicosia, Vito Latora

A Notion of Complexity for Theory of Mind via Discrete World Models

EMNLP 2024 (Findings)

X. Angelo Huang, **Emanuele La Malfa**, Samuele Marro, Andrea Aspert, Anthony Cohn and Michael Wooldridge

- 2023-2020 -

Language Models Tokenizers Introduce Unfairness Between Languages

NeurIPS 2023 (main track) - [website](#)

Aleksandar Petrov, **Emanuele La Malfa**, Philip Torr, Adel Bibi

The King is Naked: on the Notion of Robustness for Natural Language Processing

AAAI 2022 (main track) – **oral presentation** –

Emanuele La Malfa, Marta Kwiatkowska

On Guaranteed Optimal Robust Explanations for NLP Models

IJCAI 2021 (main track)

Emanuele La Malfa, Rhiannon Michelmore, Agnieszka Zbrzeny, Nicola Paoletti, Marta Kwiatkowska

Assessing Robustness of Text Classification through Maximal Safe Radius Computation

EMNLP 2020 (Findings)

Emanuele La Malfa, Min Wu, Luca Laurenti, Benjie Wang, Anthony Hartshorn, Marta Kwiatkowska

Pre-prints/Work Under Review

Fixed Point Explainability

Under review

Emanuele La Malfa, Jon Vadillo, Marco Molinari and Michael Wooldridge

Code Simulation as a Proxy for High-order Tasks in Large Language Models

Under review

Emanuele La Malfa, Christoph Weinhuber, Orazio Torre, Fangru Lin, Angelo X. Huang, Samuele Marro, Anthony Cohn, Nigel Shadbolt and Michael Wooldridge

Jailbreaking Large Language Models in Infinitely Many Ways

Technical report

Oliver Goldstein, **Emanuele La Malfa**, Felix Drinkall, Samuele Marro, Michael Wooldridge

A Scalable Communication Protocol for Networks of Large Language Models

Under review

Samuele Marro, **Emanuele La Malfa**, Jesse Wright, Guohao Li, Nigel Shadbolt, Michael Wooldridge, Philip Torr

Grants & Fellowships

Artificial Intelligence Safety Fund

450,000 USD

AI Agent Evaluation & Synthetic Content RFP. Pls: **Emanuele La Malfa** and Samuele Marro.

Schmidt AI2050 Senior Fellowship

1M USD

Foundations of LLM-based Multi-Agent Systems. PI: Prof. Michael Wooldridge. I wrote part of the grant proposal.

Teaching Experience

Deep Learning in Healthcare

2024 (HT)

University of Oxford, UK

Practical sessions

Machine Learning

2023 (MT)

University of Oxford, UK

Classes

Probabilistic Model Checking

2023 (MT)

University of Oxford, UK

Practical sessions

Ethical Computing in Practice

2023 (HT)

University of Oxford, UK

Practical sessions

Deep Learning in Healthcare

2023 (HT)

University of Oxford, UK

Practical sessions

Probabilistic Model Checking

2022 (MT)

University of Oxford, UK

Practical sessions

Machine Learning

2021 (MT)

University of Oxford, UK

Classes

Probabilistic Model Checking

2021 (MT)

University of Oxford, UK

Practical sessions

Fundamentals of Computer Science

2016 (Oct.-Dec.)

Polytechnic University of Milan, Italy

Practical sessions

Conferences and Workshops Organization

Benchmarking Large Language Models	28/11/2023
Workshop Organizer	<i>The Alan Turing Institute, London, UK</i>
LOD2020, LOD2021, LOD2022, LOD2023, LOD2025	19/04/2023
General Chair (2025), Conference Chair (others)	Lake District/Siena

Invited Lectures, Talks, and Presentations

Code Simulation Challenges for Large Language Models	02/02/24
Group Talk	Bocconi, Italy
On Robustness for Natural Language Processing	19/04/2023
Group Talk	ICREA, Barcelona
On the Notion of Robustness for Natural Language Processing	17/01/2023
Departmental Talk	King's College University of London, UK
Robustness for Natural Language Processing	22/04/2022
Lecture – <i>Deep Fridays</i>	University of Bologna, Italy
Explainable AI	04/03/2022
Lecture – Advanced Artificial Intelligence Course	Royal Holloway University of London, UK

Academic Reviewing and Volunteering

The Alan Turing Institute - Reviewer	October - December 2023
Reviewers for the Turing Fellow Program - Panel “Fundamental Research in Data Science and AI”	
Ukrainian Global University - Interviewer	April-June 2023
I interviewed Ukrainian students who want to study in a partner university abroad.	
The Kharkiv and Przemyśl Project	August 2022
I spent a week in Przemyśl (Poland) as a volunteer to help refugees who arrived (returned) from (to) Ukraine.	
Ukrainian Global University - Interviewer	June-May 2022
I interviewed a dozen of prospective undergraduate Ukrainian students who want to study in a partner university abroad.	
Eutanasia Legale - Volunteer	July 2021
I have collected signatures for a referendum to decriminalize euthanasia. The overall campaign gathered 1.2 million valid signatures.	

Tutoring and Mentoring

Williams-Exeter Exchange Programme	2023-2025
Tutoring Saad Waheed, Alisa Kangaris, and Simon Socolow (Williams-Exeter Programme exchange students in machine learning).	
University of Oxford	2022
Tutoring Edward Kusel and Aleksandar Radoslavov for their part-B projects (undergraduate in Computer Science).	

Lead the Future - Mentor	2022-current
Lead the Future helps Italian STEM talents find their path to brilliant careers. I am currently mentoring 8 students.	

Mentoring and Student Supervision

Samuele Marro	
I co-supervised his <i>Master's thesis</i> , published at ICLR'25. Samuele is a PhD student at the Dept. of Engineering, University of Oxford.	
Angelo Huang	
I co-supervised his <i>Bachelor's thesis</i> , published at EMNLP'24. Angelo is a Master's student in Computer Science at ETH.	
Ping Zhu	
I supervised his Master's thesis at Oxford. Ping is doing an MSc in advanced computer science at the University of Oxford.	
Alberto Zurini	
I co-supervised, with Alberto Cazzaniga, his Master's thesis. Alberto is a Master's student in Computer Science at the University of Udine.	
Giovanni Monea	
PhD student in Computer Science at Cornell University.	Lead the Future
Simone Alghisi	
PhD student in Information Engineering and Computer Science at the University of Trento.	Lead the Future
Andrea Cerutti	
Master's student in Computer Science and Engineering at the Polytechnic University of Milan.	Lead the Future
Riccardo Inghilleri	
Master's student in Computer Science at the Polytechnic University of Milan.	Lead the Future
Orazio Torre	
Bachelor's student in Computer Science at the University of Salerno.	Lead the Future
Annalaura Pegoraro	
Bachelor's student in math at the University of Padova.	Lead the Future
Mattea Busato	
Bachelor's student at Bocconi University.	Lead the Future

Alessandro Soccol

Master's student at the University of Cagliari.

Lead the Future

Nathan Gebreamlak

I supervised Nathan for a term for the Williams-Exeter exchange program (2025) - Nathan is a bachelor's student at Williams College (US).

Charlie Tharas

I supervised Charlie for a term for the Williams-Exeter exchange program (2025) - Charlie is a bachelor's student at Williams College (US).

Saad Waheed

I supervised Saad for two terms for the Williams-Exeter exchange program (2024) - Saad is a bachelor's student at Williams College (US).

Alisa Kanganis

I supervised Alisa for two terms for the Williams-Exeter exchange program (2024) - Alisa is a bachelor's student at Williams College (US).

Simon Socolow

I supervised Simon for a term for the Williams-Exeter exchange program (2024) - Simon is a bachelor's student at Williams College (US).

Academic Service

Conference Reviewer: ICML, NeurIPS, ICLR, ACL, EMNLP.

Other Skills

Programming Languages: Python, C++. In the past, I used web languages (e.g., Javascript), and low-level languages (C and Assembly x86).

Libraries, Tools, Frameworks: PyTorch, CUDA (C++), Numpy, Eigen, Docker.