# Emanuele La Malfa

### personal page

### **Work Experience**

#### **Post Doctoral Researcher**

Jul. 2023 - Current

Benchmarking Large Language Models.

The Alan Turing Institute & University of Oxford, UK

• Principal Investigators: Prof. Michael Wooldridge, Nigel Shadbolt, and Anthony Cohn.

**Research Assistant** 

Oct. 2019 – Mar. 2021

Enabling rapid adoption of artificial intelligence through an anonymized data protocol and explainable models.

University of Oxford, UK

- Principal Investigator: Prof. Marta Kwiatkowska.
- Collaboration with GenieAl and funded through the InnovateUK scheme.
- The collaboration led to a paper published at EMNLP'20.

Consultant Mar. 2018 – Aug. 2019

IBM, Global Business Unit

IBM, Milan, Italy

- Design, development, and deploy of a search engine for a public financial institution.
- Design, development, and deploy of a cloud document management system for a public financial institution.

#### Education

**University of Oxford** 

Oct. 2019 - Current

PhD (DPhil) in Computer Science, supervised by Prof. Marta Kwiatkowska

Oxford, UK

Polytechnic University of Milan

Feb. 2015 - Sept. 2017

Master's Degree in Computer Science and Engineering

Milan, Italy

Polytechnic University of Milan

Sept. 2011 - Sept. 2014

Bachelor's Degree in Computer Engineering

Milan, Italy

**Publications** 

# **NLP and Linguistics**

#### The ARRT of Language-Models-as-a-Service: Overview of a New Paradigm and it its Challenges

Pre-print (long paper)

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

# Language Models Tokenizers Introduce Unfairness Between Languages

NeurIPS'23 (long paper) - website

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

# **Emergent Linguistic Structures in Neural Networks are Fragile**

Working paper (long paper)

Emanuele La Malfa\*, Matthew Wicker, Marta Kwiatkowska

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

AAAI'22 (long paper, main track) - oral presentation -

Emanuele La Malfa\*, Marta Kwiatkowska

#### **On Guaranteed Optimal Robust Explanations for NLP Models**

IJCAI'21 (long paper, main track)

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

#### Assessing Robustness of Text Classification through Maximal Safe Radius Computation

EMNLP'20 (long paper)

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

# **Complex Networks Theory and Deep Learning**

#### **Deep Neural Networks as Complex Networks**

Pre-print (long paper)

Emanuele La Malfa\*, Gabriele La Malfa\*, Claudio Caprioli, Giuseppe Nicosia, Vito Latora

# **Characterizing Learning Dynamics of Deep Neural Networks via Complex Networks**

IEEE-ICTAI'21 (long paper, main track)

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

# **Teaching Experience**

**Ethical Computing in Practice** 2023 (HT) **Practical sessions** University of Oxford, UK **Deep Learning in Healthcare** 2023 (HT) **Practical sessions** University of Oxford, UK **Probabilistic Model Checking** 2022 (MT) University of Oxford, UK **Practical sessions Machine Learning** 2021 (MT) Classes University of Oxford, UK **Probabilistic Model Checking** 2021 (MT) University of Oxford, UK **Practical sessions Fundamentals of Computer Science** 2016 (Oct.-Dec.) Practical sessions Polytechnic University of Milan, Italy

Invited Lectures, Talks, and Presentations

On Robustness for Natural Language Processing

Group Talk

On the Notion of Robustness for Natural Language Processing

Departmental Talk

Robustness for Natural Language Processing

Lecture – Deep Fridays

Explainable AI

Lecture – Advanced Artificial Intelligence Course

19/04/2023

ICREA, Barcelona

17/01/2023 King's College University of London, UK

22/04/2022

University of Bologna, Italy

04/03/2022

2022

2022-current

April-June 2023

June-May 2022

August 2022

July 2021

Royal Holloway University of London, UK

**Tutoring and Mentoring** 

University of Oxford

Tutoring two students for their part-B projects.

Lead the Future - Mentor

Lead the Future is a nonprofit organization that helps Italian talents in STEM disciplines to find their path to brilliant careers.

Miscellaneous

Programming Languages: Python (fluent), worked with many languages/tools as part of my profession (C, js, ...)

Languages: Italian (native), English (fluent), Spanish (intermediate)

**Conference Chair:** LOD2020 - Siena, LOD2021 - Siena, LOD2022 - Lake District, LOD2023 - Lake District **Workshop Co-Organizer:** Benchmarking Large Language Models - The Alan Turing Institute, London, UK

**Interests:** Books (any kind, any topic)

Volunteering

**Ukrainian Global University - Interviewer** 

I interviewed Ukrainian students who want to study in a partner university abroad.

The Kharkiv and Przemyśl Project

I spent a week in Przemyśl (Poland) as a volunteer to help refugees who arrived (returned) from (to) Ukraine.

Ukrainian Global University - Interviewer

I interviewed a dozen of prospective undergraduate Ukrainian students who want to study in a partner university abroad.

Eutanasia Legale - Volunteer

I have collected signatures for a referendum to decriminalize euthanasia. The overall campaign gathered 1.2 million valid signatures.