

SALVATORE GRECO

Curriculum Vitae

Centre for Data Futures
King's College London
(+39) 3331608008
✉ grecosalvatore94@gmail.com
🎓 Scholar ⚡ Github 💬 LinkedIn 🐦 Twitter

Short Bio

I am currently a Postdoctoral Researcher at the Centre for Data Futures, King's College London. I received my Ph.D. in October 2024 from the Department of Control and Computer Engineering at Politecnico di Torino. My primary research interests include Trustworthy AI, Natural Language Processing, and Human-AI Interaction.

Education and Career History

- 2025–present **Postdoctoral Researcher**, *King's College London*, London, UK.
Uncertainty Communication in LLMs and Participatory Artificial Intelligence
- 2024–2025 **Research Associate**, *Polytechnic University of Turin*, Turin, Italy.
Natural Language Processing for Inclusive Language
- Summer 2022 **Summer Research Intern**, *Nokia Bell Labs*, Cambridge, UK.
- Summer 2023 Fairness in Natural Language Processing, and Human-AI Interaction
- 2020–2024 **PhD, Computer Science & Engineering**, *Polytechnic University of Turin*, Turin, Italy.
Trustworthiness, Explainability, Fairness, and Robustness in Natural Language Processing
- 2016–2019 **Master of Engineering, Computer Engineering**, *Polytechnic University of Turin*, Turin, Italy.
- 2013–2016 **Bachelor of Engineering, Computer Engineering**, *University of Modena and Reggio Emilia*, Modena, Italy.

Research Experience and Projects

Centre for Data Futures, King's College London, London, UK

- 2025 – present **Refining Expressions of Ethical Uncertainty in LLMs via Participatory AI.**
I am currently working on a project that aims to collect data for refining how LLMs communicate non-quantifiable uncertainty in ethical dialogues through Participatory AI.

Supervisor : **Sylvie Delacroix**, Director of Centre for Data Futures, King's College London ([Personal Webpage](#))
[Nokia Bell Labs, Cambridge, UK](#)

- Summer 2023 **Fairness through Unawareness in NLP classifiers.**

Summer 2022 I completed two Summer Research Internships in the Responsible AI group at Nokia Bell Labs, where I proposed and developed a framework to ensure fairness through unawareness in NLP classifiers by mitigating the use of protected attributes in predictions without compromising performance.

Supervisor : **Daniele Quercia**, Director of Responsible AI, Bell Labs Cambridge ([Personal Webpage](#))
[Polytechnic University of Turin, Turin, Italy](#)

- 2020 – 2025 **Empowering Multi-lingual Inclusive Communication.**

A multidisciplinary project aimed at promoting inclusive language in formal communications through the development of a multilingual, AI-powered tool that supports human writers by identifying non-inclusive text and suggesting inclusive reformulations.

- 2020 – 2025 **Concept Drift Detection and Explanation in Deep learning Classifiers.**

Designing and developing a framework for detecting and explaining concept and data drift in text, image, and speech classifiers to identify performance degradation, ensure robustness over time, and explain the underlying causes of change.

- 2019 – 2023 **Explainability techniques for Text and Image Classifiers.**

Designing explainable AI techniques to interpret the predictions of text and image classifiers by extracting meaningful features from word-group or pixel-level embedding representations and assessing their importance through perturbation-based analysis.

Supervisor : **Tania Cerquitelli**, Full Professor, Polytechnic University of Turin ([Personal Webpage](#))

Teaching Experience

- 2024 **Explainable and Trustworthy AI, MD**, Polytechnic University of Turin.
- 2024, 2023 **Data Science & Machine Learning for Engineering Applications, MD**, Polytechnic University of Turin.
- 2022 **Applied Data Science Project, MD**, Polytechnic University of Turin.
- 2023, 2022 **Databases, BD**, Polytechnic University of Turin.

Personal Development

Summer and Winter Schools

- August, 2024 **Oxford Machine Learning Summer School**,
MLx Generative AI: Theory, Agents, Products track of the OxML Summer School. Online.
- July, 2024 **Oxford Machine Learning Summer School**,
MLx Representation Learning & Generative AI and Health & Bio tracks of the OxML Summer School. Oxford.
- March, 2024 **ELLIS Winter School on Foundation Models**,
ELLIS Winter School on Foundation Models organized by the University of Amsterdam. Amsterdam.
- July, 2023 **Oxford Machine Learning Summer School**,
NLP & Finance track of the OxML Summer School. Oxford.

Online Courses

- 2023 **Generative AI with Large Language Models**, ([Certificate](#)), Coursera.
- 2023 **Mathematics for Machine Learning and Data Science Specialization**, ([Certificate](#)), Coursera.
- 2023 **Machine Learning Engineering for Production (MLOps) Specialization**, ([Certificate](#)), Coursera.
- 2021 **AI for Medicine Specialization**, ([Certificate](#)), Coursera.
- 2021 **Natural Language Processing Specialization**, ([Certificate](#)), Coursera.
- 2021 **TensorFlow: Advanced Techniques Specialization**, ([Certificate](#)), Coursera.
- 2021 **Generative Adversarial Networks (GANs) Specialization**, ([Certificate](#)), Coursera.
- 2020 **Python 3 Programming**, ([Certificate](#)), Coursera.
- 2020 **TensorFlow: Data and Deployment Specialization**, ([Certificate](#)), Coursera.
- 2020 **DeepLearning.AI TensorFlow Developer Specialization**, ([Certificate](#)), Coursera.
- 2019 **Deep Learning Specialization**, ([Certificate](#)), Coursera.

Other Working Experience

- Feb,2019 – **IT Junior Analyst**, Intesa SanPaolo, Turin, Italy.
Oct,2020 Before completing my master's degree, I transitioned into a full-time role with project management responsibilities in the IT department of a well-established Italian bank. This experience honed my skills in project and time management and strengthened my ability to maintain effective client relationships.

Key Skills

- Coding Python, Java, C, C++, SQL, Javascript, HTML, CSS
Frameworks PyTorch, Keras, TensorFlow, Hadoop, Spark, Flask
Libraries HuggingFace, Pandas, Numpy, NLTK, SpaCy, Scikit-Learn, Gensim

Volunteer Activities

- 2023 **ECML PKDD Conference 2023**,
I was involved as a volunteer in the organization of the European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases, held in Turin in September 2023. This experience enhanced my skills in organizing research-related activities, such as conferences. Turin.
- 2017 - 2019 **ESN Torino - Erasmus Student Network**,
I actively volunteered with the Erasmus Student Network, facilitating the integration of international students and organizing cultural and social events. This experience enhanced my teamwork, interpersonal, communication, and adaptability skills in a multicultural environment. Turin.

Language Skills

English: Expert User **Italian:** First Language

Publications

In Conference Proceedings

- 2025 Pietro Basci, **Salvatore Greco**, Francesco Manigrasso, Tania Cerquitelli, and Lia Morra. Explaining concept drift via neuro-symbolic rules. In *Proceedings of the TRUST-AI Workshop on Trustworthy Artificial Intelligence*, 2025. Co-located with 28th European Conference on Artificial Intelligence (ECAI).
- 2024 **Salvatore Greco**, Ke Zhou, Licia Capra, Tania Cerquitelli, and Daniele Quercia. NLPGuard: A framework for mitigating the use of protected attributes by nlp classifiers. *Proc. ACM Hum.-Comput. Interact.*, volume 8, pages 1–25, nov 2024.
- 2024 **Salvatore Greco**, Bartolomeo Vacchetti, Daniele Apiletti, and Tania Cerquitelli. Driftlens: A concept drift detection tool. In *Proceedings 27th International Conference on Extending Database Technology, EDBT, DemoTrack, Paestum, Italy, March 25 - March 28*, pages 806–809, 2024.
- 2024 Moreno La Quatra*, **Salvatore Greco***, et al. Building foundations for inclusiveness through expert-annotated data. In *EDBT/ICDT Workshops*, 2024.
- 2024 Matteo Berta, **Salvatore Greco**, Giuseppe Tipaldo, and Tania Cerquitelli. Decoding narratives: Towards a classification analysis for stereotypical patterns in italian news headlines. In *2024 IEEE International Conference on Big Data (BigData)*, pages 5253–5262. IEEE, 2024.
- 2023 Moreno La Quatra, **Salvatore Greco**, Luca Cagliero, and Tania Cerquitelli. Inclusively: an ai-based assistant for inclusive writing. In *ECML-PKDD, DemoTrack*, pages 1–5. Springer, 2023.
- 2023 Giuseppe Gallipoli*, Moreno La Quatra*, Daniele Rege Cambrin*, **Salvatore Greco***, and Luca Cagliero. DANTE at geolingit: Dialect-aware multi-granularity pre-training for locating tweets within italy. In *Proceedings of the Eighth Evaluation Campaign of Natural Language Processing and Speech Tools for Italian (EVALITA 2023), Parma, Italy, September 7th-8th*, 2023.
- 2022 Raus, Rachele, Tonti, Michela, Cerquitelli, Tania, Cagliero, Luca, Attanasio, Giuseppe, La Quatra, Moreno, and **Salvatore Greco**. L'analyse du discours et l'intelligence artificielle pour réaliser une écriture inclusive: le projet emimic. *SHS Web Conf.*, volume 138, page 01007, 2022.
- 2022 Luca Colomba, Alessandro Farasin, Simone Monaco, **Salvatore Greco**, Paolo Garza, Daniele Apiletti, Elena Baralis, and Tania Cerquitelli. A dataset for burned area delineation and severity estimation from satellite imagery. In *Proceedings of the 31st ACM International Conference on Information; Knowledge Management*, New York, NY, USA, 2022.
- 2021 **Salvatore Greco** and Tania Cerquitelli. Drift lens: Real-time unsupervised concept drift detection by evaluating per-label embedding distributions. In *2021 International Conference on Data Mining Workshops (ICDMW)*, pages 341–349, 2021.
- 2021 Giuseppe Attanasio, **Salvatore Greco**, Moreno La Quatra, Luca Cagliero, Michela Tonti, Tania Cerquitelli, and Rachele Raus. E-mimic: Empowering multilingual inclusive communication. In *2021 IEEE International Conference on Big Data (Big Data)*, pages 4227–4234, 2021.

Journal Articles

- 2025 **Salvatore Greco**, Bartolomeo Vacchetti, Daniele Apiletti, and Tania Cerquitelli. Unsupervised concept drift detection from deep learning representations in real-time. *IEEE Transactions on Knowledge and Data Engineering*, volume 37, pages 6232–6245, 2025.
- 2025 **Salvatore Greco***, Moreno La Quatra*, Luca Cagliero, and Tania Cerquitelli. Towards ai-assisted inclusive language writing in italian formal communications. *ACM Trans. Intell. Syst. Technol.*, volume 16. Association for Computing Machinery, June 2025.
- 2023 Francesco Ventura*, **Salvatore Greco***, Daniele Apiletti, and Tania Cerquitelli. Explaining deep convolutional models by measuring the influence of interpretable features in image classification. *Data Mining and Knowledge Discovery*, pages 1–58. Springer, 2023.
- 2022 Francesco Ventura*, **Salvatore Greco***, Daniele Apiletti, and Tania Cerquitelli. Trusting deep learning natural-language models via local and global explanations. *Knowledge and Information Systems*, 2022.
- 2021 Simone Monaco, **Salvatore Greco**, Alessandro Farasin, Luca Colomba, Daniele Apiletti, Paolo Garza, Tania Cerquitelli, and Elena Baralis. Attention to fires: Multi-channel deep learning models for wildfire severity prediction. *Applied Sciences*, volume 11, 2021.
- 2021 Paolo Bethaz, Sara Cavaglion, Sofia Cricelli, Elena Liore, Emanuele Manfredi, Stefano Salio, Andrea Regalia, Fabrizio Conicella, **Salvatore Greco**, and Tania Cerquitelli. Empowering commercial vehicles through data-driven methodologies. *Electronics*, volume 10, 2021.

* Equal Contribution