

MARCO POSTIGLIONE, PH.D.

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RESEARCH INTERESTS

My research spans AI security, biomedical informatics, and trustworthy machine learning, unified by a commitment to developing AI systems that serve social good.

EDUCATION

2020-2024	PH.D., COMPUTER SCIENCE & ENGINEERING UNIVERSITY OF NAPLES FEDERICO II <i>Information and Communication Technology for Health (ICTH)</i>	Naples, Italy
	<ul style="list-style-type: none">Developed AI systems for biomedical natural language processing, specializing in few-shot learning approaches for Italian clinical text analysis and medical recordsBuilt a temporal knowledge graph framework for predicting disease progression and treatment outcomesLed interdisciplinary collaborations with physicians at the Department of Advanced Biomedical Sciences to translate clinical needs into AI solutionsAdvisor: Prof. Vincenzo Moscato	
2017-2020	MS, COMPUTER SCIENCE & ENGINEERING UNIVERSITY OF NAPLES FEDERICO II	Naples, Italy
	<ul style="list-style-type: none">Thesis: "CASTLE: Cluster-Aided Space Transformation for Local Explanations"Advisor: Prof. Antonio Picariello	
2014-2017	BS, COMPUTER SCIENCE & ENGINEERING UNIVERSITY OF NAPLES FEDERICO II	Naples, Italy

RESEARCH

2024-present	POSTDOCTORAL RESEARCH SCHOLAR NORTHWESTERN UNIVERSITY <i>Northwestern Security & AI Lab (PI: Prof. V.S. Subrahmanian)</i>	Evanston, IL
	<ul style="list-style-type: none">Deployed the Global Online Deepfake Detection System (GODDS) serving 70+ news organizations and fact-checkers worldwide (e.g., PolitiFact, USA Today) for AI-generated media verification [link]Released MNW Benchmark dataset for deepfake detection research in partnership with Microsoft AI For Good Lab and WITNESS [link]Designed a context-aware audio deepfake detector achieving 3.77%-42.79% improvement over state-of-the-art methods (AUC) with superior robustness against adversarial attacksAnalyzed AI-generated disinformation risks surrounding the 2024 US Presidential ElectionDeveloped SMART (Social Movement Analysis & Reasoning Tool) in collaboration with journalists from The Wall Street Journal, Associated Press, Washington Post and others to track discourse dynamics and event relationships in social movements (#MeToo, Black Lives Matter) [link]Co-designed and delivered an executive course on Countering AI Proliferation with Prof. V.S. Subrahmanian for government and industry stakeholders [link]Built DEWS (Drone Early Warning System) for threat trajectory prediction in partnership with Netherlands Police and Municipality of The Hague, deployed for public safety operationsMaintained the Northwestern Terror Early Warning System (NTEWS), supporting ongoing national security research and threat analysis	
2023-2024	VISITING PHD STUDENT (6 MONTHS) KING'S COLLEGE <i>Department of Biostatistics & Health Informatics (PI: Prof. Richard Dobson)</i>	London, United Kingdom
	<ul style="list-style-type: none">Designed a Temporal Knowledge Graph framework that incorporates both the dynamic information of patient clinical histories and the static information of medical ontologies to predict future disorders	

SELECTED PUBLICATIONS

For a full list, please refer to [Google Scholar](#) or [DBLP](#).

* indicates first author or co-first author (equal contribution)

- 2026 **Postiglione, M.***, Gortner, I., Fosdick, L., Gao, C., Kraus, S., Subrahmanian, V. S. (2026). A Nonpartisan Study of Deepfake Activity and Engagement Around the 2024 US Presidential Election. Accepted to appear in *Proceedings of the International AAAI Conference on Web and Social Media*.
- 2026 La Gatta, V.*, **Postiglione, M.***, Gilbert, J., Linna Jr, D. W., Greenfield, M. M., Shaw, A., & Subrahmanian, V. S. (2025). DEEP: A Discourse Evolution Engine for Predictions about Social Movements. Accepted to appear in *Proceedings of the AAAI Conference on Artificial Intelligence, IAAI Technical Track on Emerging Applications of AI*.
- 2025 **Postiglione, M.***, Baldwin, J., Denisenko, N., Fosdick, L., Gao, C., Gortner, I., Pulice, C., Kraus, S. and Subrahmanian, V.S., 2025, April. GODDS: The Global Online Deepfake Detection System. In *Proceedings of the AAAI Conference on Artificial Intelligence* (Vol. 39, No. 28, pp. 29685-29687).
- 2025 Di Marino, R.*, Dioguardi, G.*, Romano, A.* Riccio, G.* Barone, M.* **Postiglione, M.***, Amato, F.* and Moscato, V.* 2025. SOLVE-Med: Specialized Orchestration for Leading Vertical Experts across Medical Specialties. In *ECAI 2025* (pp. 5135-5138). IOS Press.
- 2025 Barone, M.*, Romano, A., Riccio, G., **Postiglione, M.** and Moscato, V., 2025, July. Combining Evidence and Reasoning for Biomedical Fact-Checking. In *Proceedings of the 48th International ACM SIGIR Conference on Research and Development in Information Retrieval* (pp. 1087-1097).
- 2025 Romano, A.*, Riccio, G., **Postiglione, M.** and Moscato, V., 2025, April. PIE-Med: Predicting, Interpreting and Explaining Medical Recommendations. In *European Conference on Information Retrieval* (pp. 6-12).
- 2024 **Postiglione, M.***, Bean, D., Kraljevic, Z., Dobson, R.J. and Moscato, V., 2024. Predicting future disorders via temporal knowledge graphs and medical ontologies. *IEEE Journal of Biomedical and Health Informatics*, 28(7), pp.4238-4248.
- 2023 Moscato, V.*, **Postiglione, M.***, Sansone, C.* and Sperli, G.* 2023. Taughtnet: Learning multi-task biomedical named entity recognition from single-task teachers. *IEEE Journal of Biomedical and Health Informatics*, 27(5), pp.2512-2523.
- 2022 La Gatta, V.*, Moscato, V.*, Pennone, M.* **Postiglione, M.*** and Sperli, G.* 2022. Music recommendation via hypergraph embedding. *IEEE transactions on neural networks and learning systems*, 34(10), pp.7887-7899.
- 2020 La Gatta, V.*, Moscato, V.* **Postiglione, M.*** and Sperli, G.* 2020. An epidemiological neural network exploiting dynamic graph structured data applied to the COVID-19 outbreak. *IEEE Transactions on Big Data*, 7(1), pp.45-55.

TEACHING

- 2018-2023 **TEACHING ASSISTANT | UNIVERSITY OF NAPLES FEDERICO II** Naples, Italy
- Machine Learning & Big Data for Health
 - Big Data Engineering
 - Information Systems
 - Electronic Calculators I
 - Elements of Physics I
 - Elements of Physics II
 - Elements of Informatics

AWARDS & HONORS

- 2022 **BEST DEFINITION OF DATA-CENTRIC AI | DATA-CENTRIC AI COMMUNITY**
Recognition for outstanding contribution to defining the emerging field.
- 2022 **WINNER OF DISTEMIST CHALLENGE | BIOASQ**
First place in DISease TExt Mining Shared Task (Team: PICUSLab)
- 2022 **SENIOR FORMATIVE TUTORING BADGE | UNIVERSITY OF NAPLES FEDERICO II**
Recognition for excellence in student mentoring and teaching

PATENTS

2025	US20250148826A1 <i>Systems and methods for automatic detection of human expression from multimedia content</i> A system for analyzing multimedia content featuring a role-matching module to identify participants of interest and a scoring module that evaluates statements based on extracted facial expressions, vocal traits, and textual elements. Provides a dynamic user interface presenting audio, text, or video components with corresponding classification scores.
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RESEARCH GRANTS & FUNDING

2025-present	CAP: COUNTERING AI PROLIFERATION U.S. DEPARTMENT OF STATE <i>Lead Researcher (PI: Prof. V.S. Subrahmanian)</i> <ul style="list-style-type: none">Amount: \$599,000Developed a Security Advice Chatbot
2025-present	ACCELERATING PARKINSON'S DISEASE CLINICAL RESEARCH IN SWALLOWING AND MOTOR SPEECH DISORDERS AMERICAN SPEECH-LANGUAGE-HEARING FOUNDATION <i>Key Collaborator (PI: Ankita Bhutada, PhD)</i> <ul style="list-style-type: none">Amount: \$10,000Coordinated Data Science and NLP research activities for developing large-language model-based solutions to optimize clinical trial efficiency in Parkinson's Disease
2022-2024	INTELLIGENT CONTRACT AUTOMATION FOR RETHINKING USER SERVICES (ICARUS) ITALIAN MINISTRY OF ENTERPRISES AND MADE IN ITALY <i>Scientific Coordinator, Objective 2 (PI: Prof. Vincenzo Moscato)</i> <ul style="list-style-type: none">Amount: \$375,825Coordinated research activities with CNR and Eustema S.p.A., developing AI-based systems for legal document automation. Responsible for methodological design, technical supervision, and implementation of innovative AI

TALKS

2025	AI-BASED PROTEIN SYNTHESIS: BENEFITS AND RISKS GUEST LECTURER <i>PHYSICS 101-8, Northwestern University (Prof. V. Kalogera)</i>
2024	DEMONSTRATION OF GENERATIVE MALWARE MODELS INVITED TALK <i>Conference on AI & National Security, Northwestern University</i>
2024	AN INTRODUCTION TO MONGODB GUEST LECTURER <i>Big Data Engineering, University of Naples Federico II (Prof. V. Moscato)</i>
2022	OVERVIEW OF FEW-SHOT NAMED ENTITY RECOGNITION GUEST LECTURER <i>STATE-100, Harvard University (Prof. H. Okabe)</i>

SERVICE

2024-present	ASSOCIATE EDITOR Artificial Intelligence Review
	PC MEMBER
2025	International AAAI Conference on Web and Social Media
2025	The ACM Web Conference
2022-2025	AAAI Conference on Artificial Intelligence
2025	IEEE International Symposium on Computer-Based Medical Systems
2024	IEEE International Conference on AI for Medicine, Health, and Care
	REVIEWER
	IEEE Transactions on Neural Networks and Learning Systems
	IEEE Journal of Biomedical and Health Informatics
	ACM Transactions on Intelligent Systems and Technology
	Expert Systems with Applications
	IET Software
	Heliyon