#### POSTDOCTORAL RESEARCH FELLOW · ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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Research Summary: Working on Continual Learning and Graph Representation Learning. Foundational research on novel learning algorithms and neural architectures, investigating agents capable of processing and learning from continuous streams of data, mostly within dynamic visual environments. My main interest revolves around the concept of developing an agent that evolves over time, while "living" in the observed environment, receiving a few information (supervisions) from the user, and it also has the capability of asking for supervisions, when needed. Developing open-source libraries for training and inference in Graph Neural Networks. Published at NeurIPS, AAAI, IJCAI, TPAMI, TNNLS. Reviewer in all the major machine learning venues (NeurIPS, ICML, ICLR, etc.) and journals (TPAMI, TNNLS, Artificial Intelligence etc.)

### **Work Experience**

#### PAVIS, Italian Institute of Technology (IIT), Postdoctoral Research Fellow

Genoa, Italy

ADVISOR: ALESSIO DEL BUE

June 2024-Present

- Investigating Human-Robot Interaction (HRI) scenario and Behavioral cloning, finalized at developing Continual Lifelong Learning for Robotic Agents.
- Integrating exteroceptive and proprioceptive robot information for comprehensive environmental and self-awareness.

#### SAILab, University of Siena, Postdoctoral Research Fellow

Siena

GRANT PRIN 2017 REXLEARN - ADVISOR: PROF. STEFANO MELACCI

October 2020- April 2024

- Investigated deep learning models for sequence modeling (Recurrent Neural Networks, Linear Transformers, State-space models)
- Unsupervised and self-supervised learning in the open-set class incremental and continual setting and video streams. This is carried on by enforcing spatio-temporal coherence in an unsupervised loss function.
- · Al agents that learn autonomously from few amounts of real world data and interactions, inspired by how children learn over time.
- · Reliability, interpretability of machine learning models and their robustness to adversarial attacks in visual environments.
- Developed benchmark datasets to evaluate the performances, reliability and robustness of algorithms and models in lifelong learning scenarios.
- Introduced novel neural architectures based on human-like focus of attention mechanisms, in order to hinder spurious correlations, foster continual learning schemes and improve computational capabilities for Computer Vision.
- Investigated and explored the usage of GNNs to speed-up and generalize graph visualization in the area of Graph Drawing.

isTech Pistoia, Italy

SIX MONTHS SCHOLARSHIP AS A GRADUATE INTERN STUDENT AT ISTECH, PISTOIA, ITALY

2017

Research internship for the validation of a prototype system for vehicle traffic events monitoring. Collected and preprocessed data, contributed
on the engineering and design of datasets. Devised architectures, training and testing pipelines for the proposed solution. Deployment of the
proposed solution in a real world environment.

QuestIt DIISM. Siena, Italy

THREE MONTHS SCHOLARSHIP AS AN UNDERGRADUATE STUDENT AT QUESTIT, SIENA, ITALY

2014

• Usage of XPath to extract relevant information from web pages as input to the sentiment analysis tool MySnooper.

# Courses: Graph Neural Networks and Neural-Symbolic Computation

MAASAI, Universite Cote d'Azur (Nice, France) and UNIFI (Florence, Italy)

COURSE ASSISTANT, SEMINAR, LECTURER AND ORGANIZATION OF THE LABORATORY SESSION

2021, 2022

- International M.Sc. course, 2022, MAASAI, Université Cote d'Azur
- PhD and M.Sc. course, 2021, MAASAI, Universite Cote d'Azur and UNIFI (Florence, Italy)
- Deep Learning Summer School @ UCA, 2021, UCA, Nice, France

### Education\_

### Ph.D. in Information Engineering and Machine Learning - Final grade: Excellent with honours

Siena, Italy

University of Siena, SAILab (Siena Artificial Intelligence Laboratory)

2020

- Three years PhD Scholarship at the Department of Information Engineering, University of Siena, Italy
- Thesis title: Local Propagation in Neural Network Learning by Architectural Constraints; Advisor: Prof. Marco Maggini
- Foundational studies on novel learning algorithms for feedforward neural networks and Graph Neural Networks (GNNs). Development of open-source code multi-platform (Tensorflow 1.x, PyTorch) libraries for GNN training and inference.
- Designed, developed and maintained code repositories to support result reproducibility.
- Presented at multiple international venues/conferences, represented the research group at external meetings/seminars and press interviews.

### M.Sc. Computer and Automation Engineering - Final grade: 110/110 with honours

Siena, Italy

University of Siena 2017

• Thesis title: Traffic events monitoring with Recurrent Neural Networks; Advisor: Prof. Marco Maggini

March 6, 2025 Matteo Tiezzi · Résumé 1

University of Siena 2014

• Thesis title: Automatic extraction of relevant information from Web pages using XPath; Advisor: Prof. Marco Maggini

### Skills\_\_\_\_\_

**Programming languages (sorted)** Python, C++, C

Frameworks and Tools PyTorch, TensorFlow, OpenCV, SciPy, NumPy, Pandas, NetworkX, Git, Bash, Tmux

**Document Preparation Systems** TEX, Markdown, Microsoft Office

Languages Italian, English

### Selected Publications \_\_\_\_

IEEE Transactions on Pattern Analysis and Machine Intelligence

Conference Papers	_
NeurIPS 2020: Focus of Attention Improves Information Transfer in Visual Features	[DOI]
M. Tiezzi, S. Melacci, A.Betti, M. Maggini, M. Gori	2020
34th Conference on Neural Information Processing Systems	
IJCAI-ECAI 2022: Stochastic Coherence Over Attention Trajectory For Continuous Learning In Video Streams	[DOI]
M. Tiezzi, S. Marullo, L. Faggi, E. Meloni, A. Betti and S. Melacci	2022
31st International Joint Conference on Artificial Intelligence	
AAAI 2022: Being Friends Instead of Adversaries: Deep Networks Learn from Data Simplified by Other Networks	[DOI]
S. Marullo, M. Tiezzi, M. Gori, S. Melacci	2022
AAAI Conference on Artificial Intelligence	
AAAI 2024: Neural Time-Reversed Generalized Riccati Equation	[ArXiv]
A. Betti, M. Casoni, M. Gori, S. Marullo, S.Melacci and <u>M. Tiezzi</u>	2024
AAAI Conference on Artificial Intelligence	
Collas 2024: Memory Head for Pre-Trained Backbones in Continual Learning	[DOI]
M. Tiezzi, F. Becattini, S.Marullo and S.Melacci	2024
3rd Conference on Lifelong Learning Agents	2027
Collas 2022: Continual Unsupervised Learning for Optical Flow Estimation with Deep Networks	[DOI:TBA]
S. Marullo, M. Tiezzi, A. Betti, L. Faggi, E. Meloni, S. Melacci	2022
1st Conference on Lifelong Learning Agents	
ECML-PKDD 2022: Foveated Neural Computation	[DOI]
M. Tiezzi, S. Marullo, A. Betti, E. Meloni, L. Faggi, M. Gori and S. Melacci	2022
23rd European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases	2022
IJCNN 2023: Continual Learning with Pretrained Backbones by Tuning in the Input Space	[ArXiv]
S. Marullo, M. Tiezzi, M. Gori, S. Melacci, T. Tuytelaars	2023
International Joint Conference on Neural Networks	2023
ECAI2020: A Lagrangian Approach to Information Propagation in Graph Neural Networks	[DOI]
M. Tiezzi, G. Marra, S. Melacci, M. Maggini, M. Gori	2020
European Conference on Artificial Intelligence	2020
	[DOI]
IJCNN2020: Local Propagation in Constraint-based Neural Networks  G.Marra, M. Tiezzi, S. Melacci, A.Betti, M. Maggini, M. Gori	2020
International Joint Conference on Neural Networks	2020
ANNPR 2018: Inductive-transductive learning with Graph Neural Networks	[DOI]
A. Rossi, M. Tiezzi, GM. Dimitri, M. Bianchini, M. Maggini, F. Scarselli	2018
Artificial Neural Networks in Pattern Recognition: 8th IAPR TC3 Workshop	2010
JOURNALS  Neural Natura des Stands natural naturation for grants drawing	[DOI]
Neural Networks: Graph neural networks for graph drawing	[DOI]
M. Tiezzi, G. Ciravegna and M. Gori	2022
IEEE Transactions on Neural Networks and Learning Systems	[DOI]
TPAMI: Deep Constraint-based Propagation in Graph Neural Networks	[DOI]
M. Tiezzi, G. Marra, S. Melacci, M. Maggini	2020

M. Tiezzi, G. Ciravegna and M. Gori	2022
IEEE Transactions on Neural Networks and Learning Systems	
Pre-prints	
State-Space Modeling in Long Sequence Processing: A Survey on Recurrence in the Transformer Era	[ArXiv]
M. Tiezzi, M. Casoni, A. Betti, M. Gori and S.Melacci	2024

[DOI]

TNNLS: Graph neural networks for graph drawing

Under Review

**Selected Projects** 

**The Graph Neural Network Framework** [Link]

2018/2020 Documentation: http://sailab.diism.unisi.it/gnn/

Tensorflow 1.x (link) and PyTorch (link) implementations of the original GNN model

**Foveated Convolutional Layers** [Link]

Documentation (link)

PyTorch package for the Foveated Convolutional Layers (FCL)

# **Program Committees & Peer Reviewer**

PC MEMBER: ECML-PKDD2024, AAAI2023, IJCA-ECAI2022, ICANN2022, AAAI2022

PEER REVIEWER: International Conferences: ICML 2024, ICLR 2024, NeurIPS 2023, IJCAI 2023, IJCAI-ECAI 2022, ICPR 2022, ICANN 2019. Journals:

IEEE TPAMI, IEEE TNNLS, IEEE TKDE, Artificial Intelligence Journal, Knowledge-Based Systems (KNOSYS), Neurocomputing, AI Open

# Students supervision \_\_\_\_\_

M.Sc. Thesis "FovEx - Foveation based Explanations for deep neural networks"

Erlangen-Nürnberg, Germany

CO-ADVISOR OF THE STUDENT MAHADEV PANDA

2024

M.Sc. Thesis "Aggregation Functions in Graph Neural Networks"

Siena, Italy

CO-ADVISOR OF THE STUDENT FAEZEH AMOU NAJAFABADI

B.Sc. Thesis "Real world experimentation of Systems for Video Object Detection"

Siena, Italy

CO-ADVISOR OF THE STUDENT GIULIO CAMPAGNA

2018

### Speaker and organization \_

3rd Conference on Lifelong Learning Agents - CoLLas 2024

Pisa, Italy

LOCAL CHAIR

July 2024

**ACDL Workshop on Graph Neural Networks** 

Siena, Italy July 2019

ORGANIZER AND SPEAKER

LinuxDay meets Artificial Intelligence @ SIENA

Siena, Italy

SPEAKER

June 2019

**Artificial Intelligence, Machine Learning and Big Data** 

Pistoia. Italy

SPEAKER

2017

June 2018

# **Competitions, Grants & Awards**

2022	Special Mention,	"Marco Cadoli"	prize for Best Ph	D thesis on	Artificial Intelligence
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AIXIA

2018 Hackaton, SoBigData Soccer Data Challenge, member of the winning team and main speaker Pisa, Italy

2018 Scholarship, Recurrent neural networks for vehicle traffic event and state monitoring, Scholarship, Three years Ph.D. Scholarship at Department of Information Engineering DIISM and IsTech Siena, Italy

Florence, Italy

2017 "Matteo Lanzoni" Prize, winner of the best thesis award on road safety