

POSTDOCTORAL RESEARCH FELLOW · ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

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I am generally interested in Artificial Intelligence, Machine learning, and other connected areas of Computer Science. In particular I am delving into the application of Deep Learning models to sequence and video analysis, and fundational studies regarding novel learning algorithms and neural models. I am currently working in the development of visual agents able to process and learn from a continuous stream of data (*Learning in Visual Environments*). This approach rises from the conjuction of several notions, such as the Principle of Cognitive Action, Motion Invariance, Focus of Attention and Information Theory, in order to develop robust visual features and devise a Lifelong Learning scheme. My recent contributes are related to foundational studies on novel learning algorithms based on constraint-based optimization (*Constraint-based Neural Networks*). Moreover, my interests include the emerging field of non-euclidean Deep Learning, in particular Graph Neural Networks. I proposed a novel model, based on a constraint-based approach and solved with a Lagrangian formulation, to foster the Information diffusion in Graph Neural Networks.

Education

Ph.D. in Information Engineering, Artificial Intelligence and Machine Learning

Siena, Italy

University of Siena, SAILab (Siena Artificial Intelligence Laboratory)

2020

- Final grade: Excellent with honours
- Thesis title: Local Propagation in Neural Network Learning by Architectural Constraints
- Advisor: Prof. Marco Maggini

M.Sc. Computer and Automation Engineering (Information Systems)

Siena, Italy

2017

2014

University of Siena

• Final grade: 110/110 with honours

• Thesis title: Traffic events monitoring with Recurrent Neural Networks

• Advisor: Prof. Marco Maggini

B.Sc. Computer and Information Engineering

Siena, Italy

University of Siena

• *Final grade*: 108/110

• Thesis title: Automatic extraction of relevant information from Web pages using XPath

• Advisor: Prof. Marco Maggini

Experience

Postdoctoral Research Fellow

SAILab, University of Siena

GRANT PRIN 2017 REXLEARN

October 2020-Present

- · Devising agents that live and learn continuously in visual environments, leveraging time-related information and consistencies.
- Conducted research studies on unsupervised and self-supervised learning in the open-set class incremental setting.
- Studies on the interpretability of machine learning models and their robustness to adversarial attacks in visual environments.
- · Investigate learning algorithms that alter the input data with the goal of facilitating the learning process of a neural classifier.
- Introduction of 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.

PhD Candidate, University of Siena

SAILab, University of Siena

 $Three\ years\ PhD\ Scholarship\ at\ the\ Department\ of\ Information\ Engineering,\ University\ of\ Siena,\ Italy\ Department\ of\ Information\ Engineering\ Department\ of\ Siena,\ Italy\ Department\ of\ Information\ Department\ Department\ of\ Information\ Department\ De$

2017-2020

- Foundational studies on novel learning algorithms for feedforward neural networks and Graph Neural Networks.
- Unsupervised learning to maximize the visual information transfer of neural networks models in online/streaming settings.
- · Analysis on the role of human-like focus of attention mechanisms for the information transfer in neural architectures.
- 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.

Intern, 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, using Recurrent Neural Networks.
- Collected and preprocessed data, contributed expertise on the engineering and design of datasets.
- Devised architecture, training and testing pipelines for the proposed solution.
- Deployment of the proposed solution in a real world environment.

Intern, Questit DIISM. Siena, Italy

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

2014

• Analysis and information extraction from web pages HTML content.

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

Academic Experience

Graph Neural Networks and Neural-Symbolic Computation @ MAASAI

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

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

• International M.Sc. course

MAASAI, Universite Cote d'Azur

2022

PhD course on Graph Neural Networks and Neural-Symbolic Computation

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

2021

PhD and M.Sc. courses

M. Tiezzi, G.Marra, S. Melacci, M. Maggini

Graph Representation Learning and Beyond, ICML 2020 Workshop - GRL+

UCA Summer School: Graph Neural Networks and Neural-Symbolic Computation

Deep Learning Summer School @ UCA, Nice, France

2021

2020

Course assistant, seminar, lecturer and organization of the laboratory session

Summer School

Publications . JOURNAL ARTICLES

JOURNAL ARTICLES	
Graph neural networks for graph drawing	[DOI]
M. Tiezzi, G. Ciravegna and M. Gori	2022
IEEE Transactions on Neural Networks and Learning Systems (TNNLS)	
Deep Constraint-based Propagation in Graph Neural Networks	[DOI]
M. Tiezzi, G. Marra, S. Melacci, M. Maggini	2020
IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)	
Conference Proceedings	
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 - CoLLas 2022	
Continual Learning through Hamilton Equations	[DOI:TBA]
A. Betti, L. Faggi, M. Gori, M. Tiezzi, S. Marullo, E. Meloni, S. Melacci	2022
1st Conference on Lifelong Learning Agents - CoLLas 2022	
Foveated Neural Computation	[DOI:TBA]
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 - ECML-PKDD 2022	
Being Friends Instead of Adversaries: Deep Networks Learn from Data Simplified by Other Networks	[Arxiv]
S. Marullo, M. Tiezzi, M. Gori, S. Melacci	2022
2022 AAAI Conference on Artificial Intelligence - AAAI 2022	
Evaluating Continual Learning Algorithms by Generating 3D Virtual Environments	[Arxiv]
E. Meloni, A. Betti, L. Faggi, S. Marullo. M. Tiezzi, S. Melacci	2021
CSSL@IJCAI 2021 International Workshop on Continual Semi-Supervised Learning - CSSL 2021	
Messing Up 3D Virtual Environments: Transferable Adversarial 3D Objects	[DOI]
E. Meloni, M. Tiezzi, L. Pasqualini, M. Gori, S. Melacci	2021
20th IEEE International Conference on Machine Learning and Applications - ICMLA 2021	
Friendly Training: Neural Networks Can Adapt Data To Make Learning Easier	[DOI]
S. Marullo, M. Tiezzi, M. Gori, S. Melacci	2021
2021 International Joint Conference on Neural Networks - IJCNN 2021	
SAILenv: Learning in Virtual Visual Environments Made Simple	[DOI]
E. Meloni, L. Pasqualini, M. Tiezzi, M. Gori, S. Melacci	2020
International Conference on Pattern Recognition 2020 - ICPR 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 - NeurIPS 2020	
Deep Lagrangian Propagation in Graph Neural Networks	[DOI]

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 - ECAI 2020	
Vulgaris: Analysis of a Corpus for Middle-Age Varieties of Italian Language	[Arxiv]
A. Zugarini, M. Tiezzi, M. Maggini	2020
VarDial@COLING 2020 - VarDial2020	
Lagrangian Propagation Graph Neural Network	[DOI]
M. Tiezzi, G.Marra, S. Melacci, M. Maggini, M. Gori	2020
AAAI 2020 W8S Workshop (Deep Learning on Graphs: Methodologies and Applications - DLGMA'20	
Local Propagation in Constraint-based Neural Networks	[DOI]
G.Marra, M. Tiezzi, S. Melacci, A.Betti, M. Maggini, M. Gori	2020
International Joint Conference on Neural Networks - IJCNN2020	
Video Surveillance of Highway Traffic Events by Deep Learning Architectures	[DOI]
M. Tiezzi, S. Melacci, M. Maggini, A. Frosini	2018
International Conference on Artificial Neural Networks (ICANN2018)	
Inductive-Transductive Learning with Graph Neural Networks	[DOI]
A. Rossi, M. Tiezzi, GM. Dimitri, M. Bianchini, M. Maggini, F. Scarselli	2018
IAPR Workshop on Artificial Neural Networks in Pattern Recognition - ANNPR2018	
Program Committees	

Program Committees

2022	Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI2023), PC member
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- 2022 **31st International Joint Conference on Artificial Intelligence (IJCA-ECAI2022)**, Emergency PC member
- 2022 International Conference on Artificial Neural Networks (ICANN2022), PC member
- 2021 Thirty-Six AAAI Conference on Artificial Intelligence (AAAI2022), PC member

Peer Reviewer____

INTERNATIONAL CONFERENCES

IJCAI-ECAI 2022, ICPR 2022, ICANN 2019

JOURNALS

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), IEEE Transactions on Neural Networks and Learning Systems (TNNLS), Transactions on Knowledge and Data Engineering (TKDE), Artificial Intelligence Journal, Knowledge-Based Systems (KNOSYS), Entropy, Neurocomputing, Computational and Structural Biotechnology Journal, AI Open

Students supervision _____

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

Siena, Italy

CO-ADVISOR OF THE STUDENT FAEZEH AMOU NAJAFABADI

2022

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

ACDL Workshop on Graph Neural Networks

Siena, Italy

ORGANIZER AND SPEAKER

July 2019

LinuxDay meets Artificial Intelligence @ SIENA

Siena, Italy

SPEAKER

June 2019

Artificial Intelligence, Machine Learning and BIg Data

Pistoia, Italy

SPEAKER

June 2018

Grants & Awards

2018	Scholarship , Recurrent neural networks for vehicle traffic event and state monitoring,	DIISM and IsTech
2017	Scholarship , Three years Ph.D. Scholarship at Department of Information Engineering	Siena, Italy
2017	Winner, "Matteo Lanzoni" Prize for best thesis on road safety	Florence, Italy
2018	Hackaton , SoBigData Soccer Data Challenge, member of the winning team	Pisa, Italy
2022	Special Mention, "Marco Cadoli" prize for Best PhD thesis on Artificial Intelligence	Italian Association
		for AI (AIxIA)

Skills_____

Programming C, C++, Python, Bash, OCaml, LaTeX **Frameworks and Libraries** PyTorch, TensorFlow, OpenCV, SciKit

Development Env Microsoft Visual Studio, Pycharm, NetBeans, Jupyter Notebook

Document Preparation Systems MEX, Markdown, Microsoft Office

ApplicationsMicrosoft Office, OpenOffice, Gimp, Sony VegasOperative SystemsWindows (all versions), Linux (mainly Ubuntu)

Languages Italian, English