Luca Moschella

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Education

Sapienza University of Rome Rome, Italy

PHD IN COMPUTER SCIENCE 2020 - present

· Supervisor: Prof. Emanuele Rodolà.

Sapienza University of Rome Rome, Italy

M.S. IN COMPUTER SCIENCE (GRADUATED WITH 110/110 CUM LAUDE, GRADE AVERAGE: 30.3/30)

2018 - 2019

• Dissertation: Neurospectralization: Learning to hear shapes

· Supervisor: Prof. Emanuele Rodolà.

Pi School 🔼 Rome, Italy

SCHOOL OF ARTIFICIAL INTELLIGENCE April 29 - June 21, 2019

• Received a two-months full scholarship of 25'000€ to participate at the School of Artificial Intelligence of Pi School. As a scholarship winner, I worked on a project presented by the National Congress of Notaries developing AI-based solutions on NLP problems.

Sapienza University of Rome

Rome, Italy

B.S. IN COMPUTER SCIENCE (GRADUATED WITH 110/110 CUM LAUDE, GRADE AVERAGE: 30.5/30)

2014 - 2017

- · Dissertation: Experimental analysis of some topological aspects of bayesian networks in the modeling of peer-evaluation.
- Supervisor: Prof. Andrea Sterbini.

Experience

Deep Learning and Applied AI course

Sapienza University of Rome

2nd semester 2020 and 2021

· Designed and implemented the course lab sessions to explain and show the students fundamentals and cutting-edge techniques in many areas of deep learning, with a strong emphasis on interactions and animations to aid the students understanding.

Honors_

OPEN SOURCE

ABB Scholarships

Won scholarships for academic merits sponsored by ABB for ten consecutive years.

Sapienza University of Rome Scolarship

Won a scholarship for academic merits sponsored by Sapienza to fully cover the B.S. tuition fees.

Projects selection

NN Template 🔼 Sapienza University of Rome

• Popular template to bootstrap a PyTorch project with PyTorch Lightning, Hydra, W&B, DVC and Streamlit.

· Enforce best practices in data versioning, code organization, reproducibility, hyperparameters comparison and model inference.

Dynamic sketch recognizer

Sapienza University of Rome

COURSE OF COMPUTER VISION • A system that can recognize sketches drawn on a touchscreen (numbers, MNIST-like). Jan. 2019 - Feb. 2019

Mar. 2021

- Built an Android application to gather the dataset, used Python with tsfresh to extract features from time series and scikit-learn to classify.
- Crimes at Los Angeles 🔼

Sapienza University of Rome Feb. 2018 - Mar. 2018

COURSE OF MACHINE LEARNING

COURSE OF BIOMETRIC SYSTEM

• Analized the crimes dataset made available by the city of Los Angeles and classified the crime type given the other available features.

Semantic recommender system **2**

Sapienza University of Rome

COURSE OF WEB AND SOCIAL INFORMATION EXTRACTION

Sep. 2018 - Dec. 2018

Dec. 2017 - Feb. 2018

• Selected as the best course project **'** in 2018.

A system that can recommend to Twitter users whichever item can be expressed in terms of BabelNet semantic categories.

• Twitter users and items are represented in the same space, in terms of semantic categories, exploiting all the available information.

Biotouch **Z** Sapienza University of Rome

• A system that can recognize users from their writing style on a touchscreen.

APRIL 30, 2021

Spectral Unions of Partial Deformable 3D Shapes

Poster Presenter Jan. 14, 2021 **Digital**

Digital

@ MEDITERRANEAN MACHINE LEARNING SUMMER SCHOOL Z

Learning Set Operations for Deformable Shapes

@ ELLIS WORKSHOP ON GEOMETRIC AND RELATIONAL DEEP LEARNING 🗹

Summer Schools

o Mediterranean Machine Learning summer school

ACDL 2020: 3rd Advanced Course on Data Science & Machine Learning

o Machine Learning for Non-Matrix Data 🗹

3rd International Summer School on Deep Learning

Symposium on Geometry Processing

Admission upon selection Jan 11-16, 2021 Admission upon selection

Student Volunteer

Poster Presenter

July 13-17, 2020 June 26, 2020

Apr. 24, 2020

Digital Siena, Italy **Digital**

July 22-26, 2019 July 8-10, 2019

Warsaw, Poland Milan, Italy

Publications.

Peer reviewed

[Nor+21b] A. Norelli, A. Santilli, G. Mariani, L. Moschella, G. Parascandolo, S. Melzi, and E. Rodolà. "Symbol Interpretation Task (SIT)". In: Beyond the Imitation Game Benchmark (BIG-bench) in the Workshop on Enormous Language Models (WELM) at ICLR. 2021. URL: https://github.com/google/BIG-bench.

[De +17a] M. De Marsico, L. Moschella, A. Sterbini, and M. Temperini. "Effects of Network Topology on the OpenAnswer's Bayesian Model of Peer Assessment". In: Data Driven Approaches in Digital Education. Ed. by É. Lavoué, H. Drachsler, K. Verbert, J. Broisin, and M. Pérez-Sanagustín. Lecture Notes in Computer Science. Cham: Springer International Publishing, 2017, pp. 385–390. ISBN: 978-3-319-66610-5. DOI: 10.1007/978-3-319-66610-5_31.

M. De Marsico, L. Moschella, A. Sterbini, and M. Temperini. "Performance Variations of the Bayesian [De +17b] Model of Peer-Assessment Implemented in OpenAnswer Response to Modifications of the Number of Peers Assessed and of the Quality of the Class". In: 2017 16th International Conference on Information Technology Based Higher Education and Training (ITHET). July 2017, pp. 1–6. DOI: 10.1109/ITHET. 2017.8067814.

Preprints

[Mos+21] L. Moschella, S. Melzi, L. Cosmo, F. Maggioli, O. Litany, M. Ovsjanikov, L. Guibas, and E. Rodolà. Spectral Unions of Partial Deformable 3D Shapes. Mar. 31, 2021. arXiv: 2104.00514 [cs]. URL: http: //arxiv.org/abs/2104.00514 (visited on 04/02/2021).

APRIL 30, 2021