## EMANUELE SANSONE

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## EDUCATION

#### 2013-2018 PhD in Machine Learning at the University of Trento.

Advisor: Francesco G. B. De Natale.

Examiners: Paolo Frasconi, Fabio Roli, Farid Melgani.

Thesis Title: "Towards Uncovering the True Use of Unlabeled Data in Machine Learning" Description: Dissertation on the use of unlabeled data in various areas of machine learning, including positive unlabeled and semi-supervised learning.

#### 2011-2012 Master degree in Telecommunications Engineering, 110/110 cum laude.

University of Trento, Italy.

Thesis: "Multimodal Photo Galleries Synchronization". Supervisor: N. Conci, G. Boato.

Description: I devised a probabilistic graphical model to address the problem of missing data in a multimedia retrieval application. This model is used to determine the sequential order of photos taken by different users and to reconstruct the timeline of events, such as personal events like weddings or sports events like the Olympic Games.

#### 2008-2010 Bachelor degree in Telecommunications Engineering.

University of Trento, Italy.

Thesis: "Master P-NET Protocol Implementation on PIC 32 Architecture". Supervisor: D. Petri, M. Corrà.

Description: Programming a master device in a network consisting of various sensors and actuators. Implementing the P-NET protocol using a PIC 32 microcontroller.

## Research Experience and Visiting Period

#### Post-Doctoral Researcher in Neuro-Symbolic Learning, funded by the European Net-2020-now work of Research Excellence "Trustworthy AI: Integrating Learning, Optimisation and Rea-

soning (TAILOR)".

DTAI group, KU Leuven, Belgium.

Description: Working on approximate probabilistic inference over discrete structures (ICML 2022) and on the synergies between unsupervised learning and logic, specifically on integrating generative models (NeurIPS 2022) and representation learning (under review at PAMI) with probabilistic logic programming. Additionally, I am coordinating with Luc De Raedt all scientific activities for a work package of TAILOR, which focuses on unifying different paradigms of learning (using deep learning) and reasoning (using logic, knowledge graphs, and constraints).

#### 2018-2020 Research Scientist in Machine Learning.

Huawei, London, UK.

Description: Working in the area of generative models (ECAI 2020) and applications related to the company using self-supervised learning.

#### 2015-2016 Visiting Period

LAMDA group, Nanjing University, China.

Description: Working in the area of positive-unlabeled learning (PAMI 2018).

## TEACHING AND SUPERVISION EXPERIENCE

Teaching Assistant, Uncertainty in Artificial Intelligence (B-KUL-H00H2a), KU Leuven.

2020-2022 Teaching Assistant, Machine Learning and Inductive Inference (B-KUL-H00G6a), KU Leuven.

Teaching Assistant, Computer Vision (Code 140266), University of Trento.

Teaching Assistant, Multimedia Networking (Code 140151), University of Trento.

2020-now Supervision of Master Theses:

2022-2023 Vincenzo Collura: "What are the Next Measurable Challenges for Neuro-Symbolic Learning?",  $KU\ Leuven$ .

2022-2023 Rijo John Zachariah: "Gradient-Based Approximate Inference in Large Weighted Propositional Logic Programs", KU Leuven.

2021-2023 Ioannis Lamprou: "Assessing the Use of Deep Learning in Combinatorial Optimization", KU Leuven.

2021-2022 Rik Bossuyt: "Predicting SAT with Graph Neural Networks", KU Leuven.

2020-2021 Eleonora Misino: "Deep Generative Models with Probabilistic Logic Priors", *University of Bologna*.

2021-now Supervision of **Honor Students**:

2022-2023 Felix Huyghe, Sander Schildermans: "Learning to Predict the Ball Trajectory in Foosball Tables",  $KU\ Leuven$ .

2021-2022 Xander Haijen: "Comparison of Reinforcement Learning Methods Applied to Tetris",  $KU\ Leuven$ .

2018-2020 Supervision of **Intern Students** at Huawei: Yinbai Li (Bachelor student in Mathematics at *University of Cambridge*), Xingyu Jin (Master student in Computer Science at *University of Edinburgh*).

## PROFESSIONAL SERVICE

- Organizer of a hybrid micro-workshop on the "Synergies among Neuro-Symbolic, Graph Embeddings and Language Models" with attendees/speakers from different TAILOR partners, including KU Leuven, TU Darmstadt, EPFL, Fraunhofer IAIS and University of Siena.
- 2022 **Co-organizer** (with several TAILOR researchers) of an **online workshop** on "What are the Next Measurable Challenges in AI?"
- 2021 **Co-organizer** (with Luc De Raedt) of an **online workshop** dedicated to "Learning and Reasoning" with an invited talk from Richard Evans (DeepMind).
- 2021 **Co-organizer** (with Luc De Raedt) of an **online meeting** to kick-off the work package on "Unifying AI Paradigms and Representations".
- 2018-now **Reviewer** for international journals in the area of machine learning and signal processing, such as IEEE Transactions on Neural Networks and Learning Systems, Machine Learning (Springer) and IEEE Transactions on Image Processing.
- 2021-now **Reviewer (PC)** for top-tier conferences in machine learning, including ICLR (2021,2022,2023), NeurIPS (2021,2022), ICML (2022,2023), AISTATS (2022,2023) and ECML-PKDD (2021).

### AWARDS

- 2021-now **Outstanding Reviewer Award**: ICLR 2021 (top 12%), ICML 2022 (top 10%), NeurIPS 2022.
- 2016 Academic Hardware Grant Award, NVIDIA.
- 2012 **Merit Award**, University of Trento. Monetary award assigned to distinguished master students.

# Publications, Papers Under Review and Technical Reports

- **E. Sansone**, R. Manhaeve (2022). GEDI: GEnerative and DIscriminative Training for Self-Supervised Learning. Under review at *IEEE Transactions on Pattern Analysis and Machine Intelligence* (TPAMI).
- E. Misino, G. Marra, E. Sansone (2022). VAEL: Bridging Variational Autoencoders and Probabilistic Logic Programming. *Neural Information Processing Systems* (NeurIPS).
- **E. Sansone** (2022). LSB: Local Self-Balancing MCMC in Discrete Spaces. *International Conference on Machine Learning* (ICML).
- E. Sansone (2021). Leveraging Hidden Structure in Self-Supervised Learning. Technical Report.
- E. Sansone, H. T. Ali, J. Sun (2020). Coulomb Autoencoders. European Conference on Artificial Intelligence (ECAI).
- **E. Sansone** (2018). Towards Uncovering the True Use of Unlabeled Data in Machine Learning. *PhD Thesis*.
- **E. Sansone**, F.G.B De Natale, Z.H. Zhou (2018). Efficient Training for Positive Unlabeled Learning. *IEEE Transactions on Pattern Analysis and Machine Intelligence* (TPAMI).
- **E. Sansone**, K. Apostolidis, N. Conci, G. Boato, V. Mezaris, F. G. B. De Natale (2017). Automatic Synchronization of Multi-User Photo Galleries. *IEEE Transactions on Multimedia* (TMM).
- **E. Sansone**, F.G.B. De Natale (2017). Training Feedforward Neural Networks with Standard Logistic Activations is Feasible. *Technical Report*.
- **E. Sansone**, A. Passerini, F. G. B. De Natale (2016). Classtering: Joint Classification and Clustering with Mixture of Factor Analysers. *European Conference on Artificial Intelligence* (ECAI).
- **E. Sansone**, G. Boato, M. S. Dao (2014). Synchronizing Multi-User Photo Galleries with MRF. *MediaEval Workshop*.
- T. V. Nguyen, M. S. Dao, R. Mattivi, **E. Sansone**, F. G. B. De Natale, G. Boato (2013). Event Clustering and Classification from Social Media: Watershed-based and Kernel Methods. *MediaEval Workshop*.

# Talks, Seminars

- 2023 **Seminar** "GEDI: GEnerative and DIscriminative Training for Self-Supervised Learning". *KU Leuven* (Belgium).
- 2022 **Conference Presentation** "LSB: Local Self-Balancing MCMC in Discrete Spaces". *ICML*, Baltimore (US).
- 2020 Conference Presentation "Coulomb Autoencoders". ECAI, online.
- 2019 **Keynote** "Coulomb Autoencoders". Symposium on Generative Networks in Computer Vision and Machine Learning, *British Machine Vision Association*, *London* (UK).
- 2017 **Seminar** "Generative Adversarial Networks". Fondazione Bruno Kessler, Trento (Italy).
- 2016 **Conference Presentation** "Classtering: Joint Classification and Clustering with Mixture of Factor Analysers". *ECAI*, *The Hague* (Netherlands).

# SUMMER SCHOOLS, LEARNING CERTIFICATES

- 2022 European Summer School in Logic, Computation and Information (ESSLLI 2022), Galway, Ireland, in-person.
- 2020 Algorithms Specialization, Stanford (Coursera), online.
- 2018 Full Stack Deep Learning Bootcamp, Berkeley, US, in-person.
- 2017 Neural Networks for Machine Learning, University of Toronto (Coursera), online.
- 2015 Machine Learning Summer School (MLSS), Austin, US, in-person.

# SPORT PROFESSIONAL EXPERIENCE (COACHING SKILLS)

#### 2011-now Ski Master Instructor.

This is the highest professional degree in alpine skiing for Italy, which can be achieved by demonstrating excellent skiing capabilities as well as strong organizational, didactical and methodological skills used when coaching. (The total number of ski master instructors in Italy is around 200 (scroll "Sci Alpino" in "Disciplina" and check "Istruttori").

Responsibilities: Holding several professional education and training courses for ski instructors and candidate ski instructors. The following is a list of people I prepared to become ski instructors (all of them are now coaches and/or ski instructors): Alessandro Berlanda, Camilla Berlanda, Martina Kerschbaumer, Davide Raineri, Valentina Zampedri, Erman Baldessari, Federico Tonezzer, Martina Longobardi, Chiara Villotti, Stefano Gonzo, Francesca Cella, Samuel Piffer, Teo Valle, Martino Santoni, Emma Santoni, Thomas Corradino, Silvia Zeni, Marco Faccenda.

### 2007-2017 Ski Coach.

Coach of young athletes (6-20 years old) in several racing ski teams: Ski Team Sopramonte (2007/2008), Sci Club Padova (2008/2009), Sci Club Panarotta (2009-2011), Ski Team Paganella (2013/2014), Campiglio Ski Team (2016/2017).

#### 2002-2007 Ski Athlete

Participating in many international competitions. See a sample list of records.

### SPORT CERTIFICATES

- 2011 Ski Master Instructor, Federazione Italiana Sport Invernali (FISI), Milan (Italy).
- 2011 Ski Coach (3° level), Federazione Italiana Sport Invernali (FISI), Milan (Italy).
- 2007 **Ski Instructor**, Autonomous Province of Trento, Trento (Italy).

### LANGUAGES

ItalianMothertongueEnglishFluent (C2)GermanFluent (B2)