EMANUELE SANSONE





EDUCATION

2013-2018 PhD in Machine Learning at the University of Trento (29/3/2018).

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"

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

University of Trento, Italy.

Supervisor: N. Conci, G. Boato.

Thesis: "Multimodal Photo Galleries Synchronization".

Bachelor degree in Telecommunications Engineering. 2008-2010

University of Trento, Italy.

Supervisor: D. Petri, M. Corrà.

Thesis: "Master P-NET Protocol Implementation on PIC 32 Architecture".

Research Experience and Visiting Period

2024-Marie-Curie Global Fellow in Unsupervised Statistical Relational Learning. 1 year at MIT CSAIL (US) and 1 year at ESAT KU Leuven (Belgium).

Post-Doctoral Researcher in Unsupervised Deep Learning, funded by the ERC Ad-2023-2024 vanced Grant KeepOnLearning.

PSI group, KU Leuven, Belgium.

2020-2023 Post-Doctoral Researcher in Neurosymbolic Learning, funded by the European Network of Research Excellence TAILOR.

DTAI group, KU Leuven, Belgium.

Research Scientist in Machine Learning. 2018-2020

Huawei, London, UK.

2015-2016 Visiting Period

LAMDA group, Nanjing University, China.

Teaching and Supervision Experience in Academia

2022 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. 2016

Teaching Assistant, Multimedia Networking (Code 140151), University of Trento. 2015

Co-supervision of PhD Students: 2021-now

> Eleonora Misino (University of Bologna), Vincenzo Collura (University of Luxembourg), Victor Verreet (KUL), Lennert De Smet (KUL), Sergi Masip Cabeza (KUL), Nikola Dukic (KUL),

Tim Lebailly (KUL), Leonardo Hernandez Cano (MIT), Theo X. Olausson (MIT).

2020-now Supervision of Master Theses:

2022-2023 Vincenzo Collura: "Neurosymbolic Learning: Challenges and Benchmarks", Uni-

versity of Bologna.

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/Undergraduate Students:

2025-now Angel Patricio, Yifei Jin: "Neuro-Symbolic Generative AI Challenge", MIT. 2025-now Andrew Zhang: "What is the Similarity Metric in Diffusion Models?", MIT.

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".
- 2024-now **Action Editor** for Transactions of Machine Learning Research (TMLR).
- 2024-now Guest Editor for Machine Learning (Springer) Special Issue on Learning and Reasoning.
- 2024-now **Area Chair** for International Joint Conference on Learning & Reasoning (IJCLR 2024/2025), International Conference on Learning Representations (ICLR 2026).
- 2018-now Reviewer (Journal) for international journals in the area of machine learning, artificial intelligence and signal processing, such as IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI), IEEE Transactions on Neural Networks and Learning Systems (TNNLS), Journal of Machine Learning Research (JMLR), Machine Learning (Springer), International Journal of Approximate Reasoning (IJAR) and IEEE Transactions on Image Processing (TIP).
- Reviewer (PC) for top-tier conferences in machine learning, cognitive science, including ICLR (2021-2025), NeurIPS (2021-2025), ICML (2022-2025), AISTATS (2022-2024), CVPR (2024-2025), ECML-PKDD (2021) and CogSci (2024-2025), and also symposiums/workshops, including The Symposium on Advances in Approximate Bayesian Inference (AABI 2023-2024), ICML Workshop on Structured Probabilistic Inference and Generative Modelling (ICML SPIGM 2023), ICLR Workshop on Neurosymbolic Generative Models (ICLR NeSy-GeMs 2023), IJCAI Workshop on Knowledge-Based Compositional Generalization (IJCAI KBCG 2023), NeurIPS Workshop on Deep Generative Models for Health (NeurIPS DGM4H 2023) and NeurIPS Workshop on Self-Supervised Learning Theory and Practice (2023), ICML Workshop Differentiable Almost Everything (2024), ICML Workshop on Geometry-grounded Representation Learning and Generative Modeling (2024).

JOURNAL PUBLICATIONS

E. Sansone, R. Manhaeve (2025). Unifying Self-Supervised Clustering and Energy-Based Models. *Transactions of Machine Learning Research* (TMLR).

- **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).

Conference Publications

- **E. Sansone**, T. Lebailly, T. Tuytelaars (2025). Collapse-Proof Non-Contrastive Self-Supervised Learning. *International Conference on Machine Learning* (ICML).
- V. Verreet, L. De Smet, L. De Raedt, E. Sansone (2024). EXPLAIN, AGREE, LEARN: Scaling Learning for Neural Probabilistic Logic. European Conference on Artificial Intelligence (ECAI).
- L. De Smet, **E. Sansone**, P. Z. D. Martires (2023). Differentiable Sampling of Categorical Distributions Using the CatLog-Derivative Trick. *Neural Information Processing Systems* (NeurIPS).
- 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, H. T. Ali, J. Sun (2020). Coulomb Autoencoders. European Conference on Artificial Intelligence (ECAI).
- **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).

Workshop Publications

- B. Kim, M. Puthawala, J. Chul Ye, **E. Sansone** (2024). (Deep) Generative Geodesics. *ICML Workshop GRaM*.
- **E. Sansone** (2023). The Triad of Failure Modes and a Possible Way Out. NeurIPS Workshop SSLTheoryPractice.
- L. De Smet, **E. Sansone**, P. Z. D. Martires (2023). Differentiable Sampling of Categorical Distributions Using the CatLog-Derivative Trick. *ICML Workshop DiffAE*.
- V. Verreet, L. De Smet, **E. Sansone** (2023). EXPLAIN, AGREE and LEARN: A Recipe for Scalable Neurosymbolic Learning. *ICML Workshop KLR*.
- E. Misino, G. Marra, **E. Sansone** (2023). VAEL: Bridging Variational Autoencoders and Probabilistic Logic Programming (Extended Abstract). *NeSy Workshop*.
- E. Misino, G. Marra, E. Sansone (2023). VAEL: Bridging Variational Autoencoders and Probabilistic Logic Programming. *ICLR Workshop NeSy-GeMs*.
- **E. Sansone**, R. Manhaeve (2023). Learning Symbolic Representations Through Joint GEnerative and DIscriminative Training (Extended Abstract). *IJCAI Workshop KBCG*.
- **E. Sansone**, R. Manhaeve (2023). Learning Symbolic Representations Through Joint GEnerative and DIscriminative Training. *ICLR Workshop NeSy-GeMs*.

Miscellaneous Reports

- **E. Sansone**, R. Manhaeve (2022). GEDI: GEnerative and DIscriminative Training for Self-Supervised Learning. *Technical Report*.
- E. Sansone (2021). Leveraging Hidden Structure in Self-Supervised Learning. Technical Report.
- E. Sansone (2018). Towards Uncovering the True Use of Unlabeled Data in ML. PhD Thesis.
- **E. Sansone**, F.G.B. De Natale (2017). Training Feedforward Neural Networks with Standard Logistic Activations is Feasible. *Technical Report*.

Grants and Awards

- 2025 LUMI Compute Grant Award (162.737 €) on Finnish LUMI Supercomputer for project "Self-Supervised Learning of Composable Concept Hierarchies".
- 2024 MSCA Postdoctoral Global Fellowship Grant (177.322 €) titled "Discovering the World Through Unsupervised Statistical Relational Learning".
- **FWO Compute Grant Award** (32.963 €) on Flemish Supercomputer Center for proposal "Scaling Failure-Free Representation Learning".
- 2021-now **Outstanding Reviewer Award**: ICLR 2021 (top 12%), ICML 2022 (top 10%), NeurIPS 2022, AISTATS 2023 (top 10%), NeurIPS 2023.
- 2016 Academic Hardware Grant Award, NVIDIA.
- 2012 Merit Award, University of Trento. Monetary award to distinguished master students.

DISSEMINATION AND COMMUNICATION

- 2025 **Seminar** "Unifying Self-Supervised Clustering and Energy-Based Models". Computer Science & Artificial Intelligence Laboratory, MIT (US).
- 2025 **Tech Talk** "How Can We Make Neural Networks Both Unsupervised and Trustworthy?". Boston AI/ML User Group Meetup, online (US).
- 2025 **Talk** "Collapse-Proof Non-Contrastive Self-Supervised Learning". Faculty of Arts and Sciences, Harvard University (US).
- 2025 **Seminar** "Collapse-Proof Non-Contrastive Self-Supervised Learning". Computer Science & Artificial Intelligence Laboratory, MIT (US).
- 2025 **Poster Present.** "Discovering the World Through Unsupervised Statistical Relational Learning". Inter-Departmental Postdoc Symposium, MIT (US).
- 2025 **Invited Talk** "From Neuro-Symbolic Learning to Unsupervised Deep Induction". *Department of Computer Science, TU Graz* (Austria).
- 2023 **Seminar** "Self-Supervised . . . Generative Learning: XOR, AND or IFF?". *Department of Mathematics and Statistics, South Dakota State University* (US).
- 2023 **Invited Talk** "What's Past & What's Next: Learning & Learning to Acquire Knowledge". *Department of Computer Science, University of Manchester* (UK).
- 2023 **Lightning Talk** "GEDI: GEnerative and DIscriminative Training for Self-Supervised Learning". Department of General and Computational Linguistics, University of Tübingen (Germany).
- 2023 **Invited Talk** "Discovering the World Through Unsupervised Statistical Relational Learning". School of Informatics, University of Edinburgh (UK).
- 2023 **Seminar** "GEDI: GEnerative and DIscriminative Training for Self-Supervised Learning". *Department of Computer Science, KU Leuven* (Belgium).
- 2022 Conf. Present. "LSB: Local Self-Balancing MCMC in Discrete Spaces". ICML, Baltimore (US).
- 2020 Conf. Present. "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 **Conf. Present.** "Classtering: Joint Classification and Clustering with Mixture of Factor Analysers". *ECAI*, The Hague (Netherlands).

SUMMER SCHOOLS, LEARNING CERTIFICATES

- 2023 International Interdisciplinary Computational Cognitive Science Summer School (IICCSSS 2023), Tübingen, Germany, in-person.
- 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.

TEACHING AND SUPERVISION EXPERIENCE IN SPORTS

2011-now Ski Master Instructor.

Certificate released by Federazione Italiana Sport Invernali (FISI), Milan (Italy).

Description: Highest professional degree in alpine skiing in Italy, which can be achieved by demonstrating excellent skiing capabilities as well as strong organizational, didactical and methodological skills used when teaching/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. People prepared by me 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

2007-2017 Ski Coach (3° level).

Certificate released by Federazione Italiana Sport Invernali (FISI), Milan (Italy).

Description: Professional degree in alpine skiing enabling to coach racing teams at a local, regional and also national level.

Valle, Martino Santoni, Emma Santoni, Thomas Corradino, Silvia Zeni, Marco Faccenda.

Responsibilities: 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).

2007-2017 **Ski Instructor**.

Certificate released by Autonomous Province of Trento, Trento (Italy).