

Giovanni De Felice

Post-doc

DoB: 19-04-1996

gdefe@liverpool.ac.uk

gdefe.github.io

giovanni-de-felice

gdefe

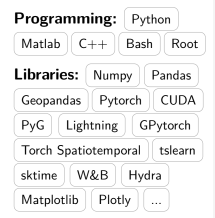
Languages

Italian - Native

English - Professional

French - Basic

Skills



Miscellaneous: Git | LATEX Draw.io MS Windows MS Office MacOS

Short Bio

I am a post-doc at the Università della Svizzera Italiana (CH). My research focuses on:

- Spatio-Temporal processing: forecasting, virtual sensing, unc. quantification; gaussian processes, spatio-temporal graph neural networks.
- Time Series: forecasting, representation, kernels, underlying dynamics; recurrent neural networks, reservoir computing.
- **Graph Deep Learning:** sensor networks; graph neural networks.
- **Applications:** climate, renewable energy output, material weathering.

Experience

2024 - Ong. Postdoctoral researcher

Università della Svizzera italiana, Lugano, (Switzerland) 🛟



- Machine learning for spatio-temporal data.
- Time series analysis.
- Explainable AI.

2020 - 2024 Ph.D. candidate in Computer Science

University of Liverpool, Liverpool (UK)

- Machine learning for spatio-temporal data.
- Time series analysis.
- Applications in the natural sciences.

2018 - 2020 Master of Science (M.Sc.) in Particle Physics

University of Pisa, Pisa (Italy)

Final grade: 110/110 cum Laude, GPA: 29.5/30

- Experimental particle physics.
- Statistical data analysis.
- Quantum field theory and group symmetries.

Bachelor of Science (B.Sc.) in Physics 2015 - 2018

University of Pisa, Pisa (Italy)

Final grade: 109/110, GPA: 26.9/30

Internships

- **Research visit**, Graph Machine Learning Group (Prof. C. Alippi) 2024 Swiss Al lab IDSIA & USI, Lugano (Switzerland) 🛟
 - Graph deep learning for time series and spatio-temporal data.
 - Uncertainty quantification.

2020 **DOE-INFN Summer Intern** (Dr. R. H. Bernstein)

Fermilab, Batavia, IL (USA)

- Improved cross-section model for antiproton production.
- Antiproton background in the Mu2e beamline.

HASCO Summer School (Prof. A. Quadt) 2020

University of Göttingen, Göttingen (Germany)

Final grade: 'A' with special mention

Advanced lessons on frontier topics in particle physics.

Talks

- Invited talk at 'Temporal Graph Reading Group' (Mar 2024, Virtual).

 Presentation of the paper: "Graph-based Virtual Sensing from Sparse and Partial Multivariate Observations".
- Invited talk at Beckers group (Nov 2023).
 Invited to present my work to the Executive Management team of the Beckers Group.
- Invited talk at 'Machine Learning Applications for Chemical Materials Development and Discovery' (Jan 2022, University of Liverpool). Invited to present my work on material weathering predictions.
- **Invited talks** at two *Mu2e Collaboration Meetings* (Oct 2020 and Jun 2020, Virtual).
- Poster presentations at PGR Workshop (Univ. of Liverpool), NeurIPS 2022 (New Orleans), NeurIPS 2023 (New Orleans), ICLR 2024 (Vienna).

Publications

Machine Learning:

- Causally Reliable Concept Bottleneck Models
 G. De Felice, A. Casanova, F. De Santis, S. Santini, J. Schneider, P. Barbiero, A. Termine. arXiv preprint arXiv:2503.04363. 2025
- On the Regularization of Learnable Embeddings for Time Series Processing
 L. Butera, G. De Felice, A. Cini, C. Alippi.

 Transactions on Machine Learning Research (TMLR). 2025.
- Graph-based Virtual Sensing from Sparse and Partial Multivariate Observations
 G. De Felice, A. Cini, D. Zambon, V. Gusev, C. Alippi.
 The Twelfth International Conference on Learning Representations (ICLR). 2024.
- Time Series Kernels based on Nonlinear Vector AutoRegressive Delay Embeddings G. De Felice, J. Y. Goulermas, and V. Gusev.

 Thirty-seventh Conference on Neural Information Processing Systems (NeurlPS). 2023.
- Spatio-Temporal Weathering Predictions in the Sparse Data Regime with Gaussian Processes
 G. De Felice, V. Gusev, J. Y. Goulermas, M. Gaultois, M. Rosseinsky, C. Gauvin,
 Al for Science: Progress and Promises (NeurIPS Workshop). 2022.

Physics:

- Mu2e Run I Sensitivity Projections for the Neutrinoless $\mu^- \to e^-$ Conversion Search in Aluminum Mu2e Collaboration, Universe, 9(1), p.54. 2023.
- An updated estimate of the Mu2e experiment sensitivity
 G. De Felice,
 Master's degree thesis. 2020.

Materials Informatics:

Enhancing Extrapolation in Materials Science through Contrastive Learning of Chemical Compositions
 O. Federico, G. De Felice, R. Savani, V. Gusev, and M. Rosseinsky.
 Al for Accelerated Materials Design (NeurIPS Workshop). Spotlight. 2023.

Not as simple as we thought: a rigorous examination of data aggregation in materials informatics
 O. Federico, G. De Felice, V. Gusev, and T. Sparks.
 Digital Discovery, 3 (2), p.337-346. 2023.

Industrial Projects

2020 - 2024 Weathering Predictions of Paint Formulations, in partnership with Beckers Group.



Beckers Group / University of Liverpool

- Predict long-term performances in untested locations from climatic data.
- Extract formulatory information from data.

Awards

Spotlight paper at the AI for Accelerated Materials Design (NeurIPS 2023 Workshop).

Program Committee Member

- Reviewer for International Conference on Machine Learning (ICML)
- Reviewer for International Conference on Learning Representations (ICLR)
- Reviewer for IEEE Transactions on Neural Networks and Learning Systems journal (TNNLS)
- **Reviewer** for 'Computational Materials Science' journal.

Other Interests

Music and Classical Piano: I started playing the piano when I was 8 yo, reached a high conservatory level and it still constitutes a central part of my life.

- Classical Piano Degree Admission ($\sim 8^{th}/10$ year exam)

 Higher institute of musical studies Pietro Mascagni, Livorno, Italy. Grade: 8/10 (2nd place) (2015)
- Mid-term exam $(5^{th}/10 \text{ year exam})$ Conservatory Alfredo Casella, l'Aquila, Italy. Grade: 9/10 (2013)
- Solfeggio and theory of music
 Conservatory Nino Rota, Monopoli, Bari, Italy (2011)
- GRADE 1 exam
 The Associated Board of the Royal Schools of Music, Varese, Italy. Grade: pass with distinction (2007)
- Other: Alto Saxophone (2022-Ong.), keyboard live concerts in Italy and France (2013-2015), pianist in a theater-dance spectacle (2014), orchestra and chamber music (2010-2015).

Other interests and activities:

- Sports: I love and practice Swimming, Basketball, Skiing, Fishing, and Mountain Hiking;
- Voluntary: I participated as a voluntary in multiple Special Olympics Italia events;
- Computer assembly: I love following the development of PC hardware and assembling desktops.

24th March 2025		
	Giovanni De Felice	