Giovanni De Felice

Ph.D. Student · Computer Science · University of Liverpool

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Personal Profile

I am a Ph.D. student in Computer Science at the University of Liverpool (UK). I received my Master's degree in experimental particle physics from the University of Pisa (IT). I conducted my thesis within the Mu2e experiment at the Fermi National Laboratory (US). I am currently based in Lugano (CH), where I will be collaborating with the Graph Machine Learning Group, under the supervision of Cesare Alippi, until May 2024.

I am zealous about interdisciplinary research between Machine Learning (ML) and Science. Primarily, looking for a post-doc position (or an internship opportunity) at the intersection between machine learning and particle physics.

Education

University of Liverpool

Ph.D. in Computer Science

• Project: "Spatio-Temporal Machine Learning and Data Mining with applications in Material Science"

University of Pisa

Master's Degree in Particle Physics

- **Courses:** Statistical Data Analysis, Monte Carlo Methods, Computing Methods for Experimental Physics and Data Analysis, Particle Physics Laboratory, Fundamental Interactions, Particle Physics, Astroparticles, Accelerator Machines, Theoretical Physics, Discrete Symmetries. *Avg. grade:* 29.5 / 30
- Thesis: "An updated estimate of the Mu2e experiment sensitivity"
- Grade: 110 / 110 cum laude

University of Pisa

Bachelor's Degree in Physics

- Thesis: "The experimental and statistical aspects of the research for H ightarrow Z γ at CMS"
- Grade: 109 / 110

Scientific Lyceum Ignazio Vian

High School Diploma

- Thesis: "Crisis of physical sciences even watches are clouds (K.Popper)"
- Grade: 100 / 100

Research Projects

Spatio-Temporal Machine Learning on multivariate data

University of Liverpool

- From a collection of Multivariate Time-Series, predictions of entirely missing channels;
- Spatio-Temporal Graph Neural Networks for virtual sensing tasks;
- Gaussian Processes and Neural Processes for dense and probabilistic virtual sensing tasks.

Time Series analysis

University of Liverpool

- · Similarity and kernel design for time series data;
- Reservoir Computing and delay embeddings theory.

Weathering Predictions of Paint Formulations

Beckers Group / University of Liverpool

- Predict longer term performances from past history and climatic data;
- Predict performances in untested locations from climatic data;
- · Extract formulatory information from data.

Liverpool, UK Nov 2020 - Present

Pisa, Italy

Sept 2018 - Oct 2020

Pisa, Italy Sept 2015 - Sept 2018

Bracciano, Rome, Italy Sept 2010 - Aug 2015

> Liverpool, UK Nov 2020 - Present

Liverpool, UK May 2022 - Present

Liverpool, UK Nov 2020 - Present

FEBRUARY 13, 2024

Research visits and internships

Swiss AI lab IDSIA, at Università della Svizzera Italiana

- Visiting researcher at the Graph Machine Learning Group (under the supervision of prof. Cesare Alippi)
- Graph-based methods for Multivariate Spatio-Temporal data and virtual sensing tasks.
- Climate representation and modeling.

Fermi National Accelerator Laboratory

DOE-INFN Summer Students (under the supervision of Robert H. Bernstein)

- Improved model for antiproton production from protons on heavy nuclei.
- Numerical integration of the production cross-section.
- Comparative study of the antiproton background in the Mu2e muon beamline and experiment.

University of Goettingen

HASCO Summer School (organized by prof. Arnulf Quadt)

- Advanced lessons on frontier topics in theoretical and experimental particle physics.
- Final grade: A with special mention

Publications

- G. De Felice, A. Cini, D. Zambon, V.Gusev, C. Alippi. "Graph-based Virtual Sensing from Sparse and Partial Multivariate Observations." The Twelfth International Conference on Learning Representations (ICLR). 2024 https://openreview.net/forum?id=CAqdG2dy5s
- G. De Felice, J. Y. Goulermas, and V. Gusev. "Time Series Kernels based on Nonlinear Vector AutoRegressive Delay Embeddings." Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS). 2023. https://openreview.net/forum?id=UBUWFEwn7p
- O. Federico, G. De Felice, R. Savani, V. Gusev, and M. Rosseinsky. "Enhancing Extrapolation in Materials Science through Contrastive Learning of Chemical Compositions." AI for Accelerated Materials Design-NeurIPS 2023 Workshop. 2023.

https://openreview.net/forum?id=3Huw3pa8TR

- O. Federico, G. De Felice, V. Gusev, and T. Sparks. "Not as simple as we thought: a rigorous examination of data aggregation in materials informatics." *Digital Discovery*. 2023. https://pubs.rsc.org/en/content/articlehtml/2024/dd/d3dd00207a
- G. De Felice, V. Gusev, J. Y. Goulermas, M. Gaultois, M. Rosseinsky, C. V. Gauvin, "Spatio-Temporal Weathering Predictions in the Sparse Data Regime with Gaussian Processes", NeurIPS 2022 AI for Science: Progress and Promises. 2022.

https://openreview.net/forum?id=wHP9Y5T83A5

- Mu2e Collaboration, "Mu2e Run I Sensitivity Projections for the Neutrinoless $\mu^- \rightarrow e^-$ Conversion Search in Aluminum", Universe, 9(1), p.54. 2023. https://www.mdpi.com/2218-1997/9/1/54
- **G. De Felice**, "An updated estimate of the Mu2e experiment sensitivity", *Master's degree thesis*. 2020. https://www.osti.gov/biblio/1763411

Talks

- Internal talk to the Executive Management team of the Beckers Group.
- "Addressing materials weathering with Spatio-Temporal Machine Learning", speaker at "Machine Learning Applications for Chemical Materials Development and Discovery", University of Liverpool, 26 Jan 2022.
- Multiple talks in two Mu2e Collab. Meetings, Jun 2020 and Oct 2020.

Skills

Programming	Python, Matlab, C/C++, Root.
ML packages	Numpy, Pandas, Geopandas, Pytorch, Pytorch-CUDA, Pytorch Geometric, PyTorch Lightning, Torch Spatiotemporal, GPytorch,
	tslearn, sktime, sklearn, Weights & Biases, Hydra, Matplotlib, Plotly,
Miscellaneous	Git, Shell (Bash), 떠EX (Overleaf/TexStudio), Microsoft Windows, Linux, MacOS, Microsoft Office.

Lugano, Switzerland Nov 2023 - Present

> Batavia, IL (USA) Jul 2019 - Sept 2019

Goettingen, Germany Jul 2019 - Jul 2019

Languages

English Professional proficiency, (C1 level, IELTS overall band score: 7.5/9)
Italian Native proficiency
French Basic proficiency

Interests_

Music and Classical Piano

Italian Conservatory Journey for Classical Piano and related experiences

- Classical Piano Degree Admission: Higher institute of musical studies Pietro Mascagni, Livorno, Italy. Grade: 8/10 (2nd place) (2015);
- Mid-term 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);
- Alto Saxophone (2022);
- Keyboard live concerts in Italy and France (2013-2015), Pianist in a theater-dance spectacle (2014), Orchestra and Chamber Music (2010-2015).

Others

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.