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, UK

Ph.D. in Computer Science

Nov 2020 - Present

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

University of Pisa Pisa, Italy

Master's Degree in Particle Physics

Sept 2018 - Oct 2020

- **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 Pisa, Italy

Bachelor's Degree in Physics

Sept 2015 - Sept 2018

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

Scientific Lyceum Ignazio Vian

Bracciano, Rome, Italy

High School Diploma

Sept 2010 - Aug 2015

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

University of Liverpool

University of Liverpool

Research Projects_

Spatio-Temporal Machine Learning on multivariate data

Liverpool, UK

Nov 2020 - Present

- From a collection of Multivariate Time-Series, predictions of entirely missing channels;
- Spatio-Temporal Graph Neural Networks for Virtual Sensing tasks.
- Dense spatio-temporal extrapolation with Gaussian Processes and Neural Processes.

Time Series analysis

Liverpool, UK

• Similarity and kernel design for time series data;

May 2022 - Present

5 Similarity and Kernet design for time series data,

Weathering Predictions of Paint Formulations

Reservoir Computing and dynamical system theory.

Beckers Group / University of Liverpool

Liverpool, UK Nov 2020 - Present

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

DECEMBER 11, 2023

Research visits and internships

Swiss AI lab IDSIA, at Università della Svizzera Italiana

Visiting researcher at the Graph Machine Learning Group

Lugano, Switzerland Nov 2023 - Present

• Applications of Graph-based methods for modeling Multivariate Spatio-Temporal data.

· Climate representation and modeling.

Fermi National Accelerator Laboratory

DOE-INFN Summer Students

Batavia, IL (USA)

Jul 2019 - Sept 2019

• 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

Goettingen, Germany

Jul 2019 - Jul 2019

HASCO Summer School

• 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." *under review at ICLR 2024*. coming soon...
- **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." chemrxiv. 2023.
 https://chemrxiv.org/engage/chemrxiv/article-details/64d212414a3f7d0c0dced297
- **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 $\mu^- \to e^-$ 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.
- Three talks in two Mu2e Collab. Meeting, Jun 2020 and Oct 2020.

Skills

Programming Python, Matlab, C/C++, Root.

Miscellaneous Shell (Bash), LTFX (Overleaf/TexStudio), Microsoft Windows, Linux, MacOS, Microsoft Office, Git.

Soft Skills Inter-disciplinary Vision, Creativity, Teamwork, Time Management, Scientific Writing, Oral Presentation.

DECEMBER 11, 2023 2

Languages

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

Italian Native proficiencyFrench 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.

DECEMBER 11, 2023 3