Riccardo FINOTELLO

Personal Data

Place of birth: Torino, Italy Date of birth: July, 13th 1993 Citizenship: Italian

Work address: Commissariat à l'Energie Atomique et aux énergies alternatives,

DRT/LIST/DIASI/SIALV/LVML,

Bât. 861 p. 42, F-91120 Palaiseau,

France

Research interests: ML/AI, data science, computer vision, spectroscopy, chemometrics, geometry,

field theory

Description: My research interests cover physical and computational problems, the com-

mon thread being the relation between applied mathematics and artificial intelligence, from data acquisition to the analysis. At present, I focus on two principal research areas, related to computer vision and data science. The first is the analysis of hyperspectral images (often issued from spectroscopy techniques, such as LIBS or NIR imagery) using supervised and unsupervised methods for object detection and (panoptic) segmentation of scenes. In particular, I am interested in geometric deep learning and representation learning for computer vision: I study the properties of hyperspectral images using graph neural networks and geometry, in order to recover the full extent of the information present in the images. The other is the application of ML and AI to experimental physics. Specifically, I took an interest in explainable AI methods and the definition of uncertainties in deep learning. I actively work in the development of deep learning techniques capable of characterize each measurement, in order to exploit statistical models in order to reject outliers and to provide a measure of the uncertainty of the prediction. I am also interested in applications of machine and deep learning to the theory of mathematics and physics, such as algebraic geometry and string theory, for their fascinating structures and their ability to provide geometrical insights on the behaviour of neural network

architectures.

Personal website: https://riccardo.thesfinox.dev

Work Experience

12/2022 – present: **Research Engineer**

Commissariat à l'Energie Atomique et aux énergies alternatives, Saclay, France Description: research on computer vision and Al for hyperspectral imagery at

the laboratory SIALV/LVML.

09/2022 - 12/2022: Post-doctoral Researcher

Commissariat à l'Energie Atomique et aux énergies alternatives, Saclay, France

Description: research on tensor methods for AI and applications to hyperspectral imagery at the laboratory SIALV/LVML.

02/2021 - 08/2022: Post-doctoral Researcher

Commissariat à l'Energie Atomique et aux énergies alternatives, Saclay, France

Description: joint post-doc between the SEARS/LANIE and the SIALV/LVML on

applications of AI to laser-induced breakdown spectroscopy.

10/2017 - 12/2020: **Ph.D. Graduate Researcher**

Università degli Studi di Torino, Italy

Description: research in theoretical physics (string theory) and Al applications.

10/2017 - 10/2020: Scientific Associate Researcher

I.N.F.N. (National Institute for Nuclear Physics), Torino, Italy

Description: scientific association as Ph.D. student.

10/2018 - 07/2020: Teaching Assistant

Università degli Studi di Torino, Italy

Description: tutorship and exercise sessions for students of the B.Sc. in Physics.

Education

10/2017 - 12/2020 Ph.D. Fellow in Physics and Astrophysics

Università degli Studi di Torino, Italy

Advisor: Igor Pesando

Thesis: D-branes and Deep Learning: Theoretical and Computational

Aspects In String Theory

Defended: December, 18th 2020

10/2015 - 10/2017: M.Sc. in Physics

Università degli Studi di Torino, Italy Curriculum: theoretical physics

Dissertation: Standard Model-like Scenarios in String Theory: Non Abelian

D-brane Rotations and the Classical Bosonic String

Final grade: 110/110 cum laude

10/2012 - 07/2015: **B.Sc. in Physics**

Università degli Studi di Torino, Italy

Dissertation: Perturbative Analysis: Resurgent Transeries and Hyperasymp-

totics

Final grade: 110/110 cum laude

Teaching Experience and Outreach Activity

02/2023 - present: Interns supervision

Position: Commissariat à l'Energie Atomique et aux énergies alternatives

Role: supervision of M.Sc. interns

01/2020 - 07/2020: Teaching Assistant in Physics

Grant: Università degli Studi di Torino
Course: Physics 1 (1st year B.Sc. in Physics)
Role: tutorials and exercise sessions

01/2019 - 07/2019: Teaching Assistant in Physics

Grant: Università degli Studi di Torino

Course: Waves, Fluids and Thermodynamics (1st year B.Sc. in Physics)

Role: tutorials and exercise sessions

11/2015: **Teaching Staff**

Course: Physics at LHC (outreach project for high school students)
Funds: Piedmont regional grant for Italian scientific schools
Role: lectures and exercises on high energy physics (in English)

Reviewing Activity

2023 - present: Expert for the French National Agency for Research

Role: expertise for the ANR (Agence Nationale de la Recherche)

2022 - present: Referee and reviewer

Role: review and expertise for Mach. Learn.: Sci. Technol.

review and expertise for Spectrochim. Acta B review and expertise for J. Phys. Comm.

Fellowships, Grants and Distinctions

2023: EU funding for the COST Action CA22130 [4 years]

(Comprehensive Multiboson Experiment-Theory Action (COMETA))

Role: **Representative** of France in the **Management Committee**

Co-leader of the WG2 Technological innovation in data analysis

2020: grant as teaching assistant of the *Università degli Studi di Torino* (6 months, from 01/2020)

2019: student elected in the Department Council as Ph.D. representative

2018: student elected in the Department Council as Ph.D. representative

2017: Ph.D. scholarship assigned by the *Università degli Studi di Torino* (3 years, from 10/2017)

Organization

06/2023: At the interface of physics, mathematics and artificial intelligence

Pollica, Italy — https://agenda.infn.it/event/33851/

Visits, Training and Internships

12/2018 Winter school and research visit

Location: Galileo Galilei Institute for Theoretical Physics (Arcetri, Firenze, Italy)

12/2017 - 01/2018 Winter schools and research visit

Location: Galileo Galilei Institute for Theoretical Physics (Arcetri, Firenze, Italy)

01/2017 - 10/2017: I.N.F.N. training for the M.Sc. degree

Location: National Institute for Nuclear Physics (I.N.F.N., Torino, Italy)

04/2015 - 06/2015: I.N.F.N. training for the B.Sc. degree

Location: National Institute for Nuclear Physics (I.N.F.N., Torino, Italy)

IT Skills

Programming languages: Python, R, C++, ROOT, Matlab/Octave, PHP, Javascript, Maxima, Wol-

fram Mathematica, Java

Markup/scripting languages: bash, HTML, Markdown, RMarkdown

OSs and Distributions: Ubuntu (main distribution), Arch Linux, Debian, CentOS, Microsoft

Windows

Shell: bash, zsh, PowerShell

Deep learning ecosystem: Detectron2, PyTorch, PyTorch Geometric, PyTorch Lightning, JAX, Ten-

sorflow, Keras, Optuna, Scikit-optimize

Data Analysis ecosystem: Scipy/Numpy/Sympy ecosystem, Statsmodels, Scikit-learn, Light-

GBM, XGBoost, Pandas

Visualization: Matplotlib, Seaborn, Plotly, Open3D, Tensorboard, Tidyr, Caret,

Leaflet

Frameworks: VSCode, Jupyter Lab and Notebook, RStudio; VIM (with plugins); Git

for version control; GitBook and Sphynx for documentation

System Administration: personal instance of Nextcloud, administration and web design of

the journal club webpage on a Raspberry Pi Apache+PHP+MariaDB

installation (GitHub)

Other certifications: ECDL Core Full (European Computer Driving Licence, 04/2012)

Language Skills

Italian: native speaker

English: proficient user — certifications: Cambridge FCE (pass with A), EFCELT at European level C2

French: proficient user

Personal Interests

- · Passioned by latest advances in AI/ML and their applications to real world scenarios
- Diploma in musical theory and melodic dictation (*Diploma di Solfeggio e Teoria Musicale*), and diploma in complementary piano studies (*Diploma di Pianoforte Complementare*) for violin
- 10 years experience as basketball player and 2 years experience as basketball coach for youth teams
- Blood donor for the AVIS (Italian Association of Volunteer Blood Donors)

Coursework and Certifications

12/2020: Reinforcement Learning

University of Alberta (via Coursera.org — credential ID: X6QTKFZDEGB2)

Fundamentals of Reinforcement Learning (credential ID: SA4PFAGGR6B5)
Sample-based Learning Methods (credential ID: KCPZAVVUT98A)
Prediction and Control with Function Approximation
A Complete Reinforcement Learning System (Capstone) (credential ID: SJFZB5AGF4C)

10/2020: Data Science Specialisation

John Hopkins University (via Coursera.org — credential ID: QDGGFSKG8VVS)

The Data Scientist's Toolbox (credential ID: J6VC2AZMGGUG) R Programming (credential ID: 8D7TP7FHQWK2) Getting and Cleaning Data (credential ID: E3KT2J9HPKGR) Exploratory Data Analysis (credential ID: 3GYQ9UQQS3JX) Reproducible Research (credential ID: 84LX7JZYKR9W) (credential ID: 2CSSYG79AQ2W) Statistical Inference Rearession Models (credential ID: YGGYSZZXM46R) Practical Machine Learning (credential ID: J9MXMYRQ47ZD) Developing Data Products (credential ID: 2CEYYPDYG7PB) Data Science Capstone (credential ID: SCJFP5JM34HR)

06/2020: Al for Medicine

deeplearning.ai (via Coursera.org — credential ID: ZXW8Y3UU4UCY)

Al for Medical Diagnosis (credential ID: GPNE8X3862JX)
Al for Medical Prognosis (credential ID: 8NPQDS4UFMJF)
Al for Medical Treatment (credential ID: 52YHADQMZCM8)

05/2020: **Deep Learning**

deeplearning.ai (via Coursera.org — credential ID: N2FWFZ9W42V2)

Neural Networks and Deep Learning (credential ID: XFKPYRXVVEKN)
Improving Deep Neural Networks: Hyperparameter (credential ID: ED599|TBLVX2)

tuning, Regularization and Optimization

Structuring Machine Learning Projects (credential ID: 8KXABGGZWRER)

Convolutional Neural Networks (credential ID: 2ZBR9Q9JLVAL)

Sequence Models (credential ID: LP9WPTVB4KV3)

04/2020: Machine Learning

University of Standford (via Coursera.org — credential ID: SDLSE9NP4XMH)

2023: HyperPCA: À l'interface entre la théorie des matrices aléatoires et la spectroscopie du plasma induit par laser

Talk — SFPT-GH, Paris 2023, France

Simulation-based Synthetic Data Augmentation and Multitask Learning

Poster — ANIMMA 2023, Lucca, Italy

2022: Machine learning for complete intersection Calabi-Yau manifolds

Poster — NeurIPS 2022, Machine Learning and the Physical Sciences, New Orleans 2022 (hybrid)

Helping Al Understand Physics: Trustworthy Approaches to Hyperspectral Imaging

Seminar — Séminaire technique LVML, C.E.A. Paris-Saclay, France

Computer Vision for Physics: Theory and Experiments

Seminar — Webinaire AllegrIA, C.E.A. Paris-Saclay, France (video conference)

Deep Multi-task Mining Calabi-Yau Manifolds

Seminar — Learning to Discover 2022, Orsay, France

HyperPCA

Une méthode d'analyse innovante pour l'imagerie hyperspectrale

Poster — Journées Scientifiques de l'ISAS, C.E.A. Paris-Saclay, France

2021: Applying Machine Learning to String Theory

Lecture — XVII Avogadro Meeting, Firenze, Italy

Sparse Representations and Kernel-based PCA

Powerful Tools to Extract Elemental Maps from Noisy Data Obtained in LIBS Mapping of Materials

Seminar — EMSLIBS 2021, Gijón, Spain (video conference)

HyperPCA

An Advanced Framework of Principal Components Analysis for Hyperspectral Images

Seminar — PTC Meeting 2021, C.E.A. Grenoble, France

Algebraic Geometry and Computer Vision

Inception Neural Network for Calabi-Yau Manifolds

Seminar — Data, Numbers, and Geometry - DANGER - 2021 (video conference)

Algebraic Geometry and Computer Vision

Inception Neural Network for Calabi-Yau Manifolds

Seminar — Seminari di Algebra e Geometria Algebrica, University of Torino, Italy (video conference)

Computer Vision and Algebraic Geometry

Al for Theoretical Physics

Poster — IDAI 2021 (video conference)

Intelligenza Artificiale tra Geometria e Fisica

Seminar — Escuela Alessandro Manzoni, Buenos Aires, Argentina (video conference)

An AI Perspective on Phenomenology and Strings

Seminar — C.E.A. Paris-Saclay, France (video conference)

2020: Time Dependent Defect CFT and Excited Spin Fields

Poster — Cortona Young (video conference)

2019: Spin Fields as Point-like Defects on the Worldsheet

Poster — Università Federico II, Napoli, Italy

Training Schools

07/2021:	INRIA-DFKI European Summer School on Artificial Intelligence Online event — https://idessai.inria.fr
05/2020:	· · · · · · · · · · · · · · · · · · ·
	Online event — https://www.ggi.infn.it/showevent.pl?id=377
12/2019:	XV Avogadro Meeting on Strings, Supergravity and Gauge Theories Napoli, Italy — https://agenda.infn.it/event/19816/overview
10/2019:	TFI 2019: Theories of Fundamental Interactions
03/2019:	Torino, Italy — https://agenda.infn.it/event/20096/overview String Theory from a Worldsheet Perspective
	Firenze, Italy — https://www.ggi.infn.it/showevent.pl?id=289
12/2018:	LACES 2018 - Lezioni Avanzate di Campi e Stringhe Firenze, Italy — http://laces.web.cern.ch/laces/LACES18/index18.html
05/2018:	XXXVI Convegno Nazionale di Fisica Teorica New Frontiers in Theoretical Physics
	Cortona, Italy — https://agenda.infn.it/event/14362/
01/2018:	GGI Lectures on the Theory of Fundamental Interactions
	Fireze, Italy — http://webtheory.sns.it/ggilectures2018/
12/2017:	LACES 2017 - Lezioni Avanzate di Campi e Stringhe Firenze, Italy — http://laces.web.cern.ch/laces/LACES17/index17.html

Publications and Patents

Author profiles:

ArXiv ID: finotello r 1 InSpireHEP: R.Finotello.1

OrcID: 0000-0002-8472-9004 ResearchGate: Riccardo Finotello2

List of publications: O

Preprints:

- **R. Finotello**, D. L'Hermite, C. Quéré, B. Rouge, , M. Tamaazousti, J.-B. Sirven, *Trustworthiness of Laser-Induced Breakdown Spectroscopy Predictions via Simulation-based Synthetic Data Augmentation and Multitask Learning*, arXiv:2210.03762.
- * H. Erbin, **R. Finotello**, B. W. Kpera, V. Lahoche, D. Ousmane Samary, *Functional renormalization group for signal detection and stochastic ergodicity breaking*, arXiv:2310.07499.

Book chapters:

* H. Erbin, **R. Finotello**, *Deep Learning Complete Intersection Calabi-Yau Manifolds*, in Machine Learning in Pure Mathematics and Theoretical Physics, World Scientific, pp. 151-181 (2023), edited by Y.-H. He (London Institute for Mathematical Sciences, UK; Merton College, University of Oxford, UK; City, University of London, UK; Nankai University, China).

Published:

- T. Völker et al. (with **R. Finotello**), Interlaboratory comparison for quantitative chlorine analysis in cement pastes with laser induced breakdown spectroscopy, Spectrochim. Acta B: At. Spectrosc., 202 (2023), 106632.
- **R. Finotello**, M. Tamaazousti, J.-B. Sirven, *HyperPCA: a Powerful Tool to Extract Elemental Maps from Noisy Data Obtained in LIBS Mapping of Materials, Spectrochim. Acta B: At. Spectrosc.*, 192 (2022), 106418.
- * H. Erbin, **R. Finotello**, R. Schneider, M. Tamaazousti, *Deep multi-task mining Calabi-Yau four-folds*, *Mach. Learn. Sci. Tech. 3* (2021) 2, 015006.
- * H. Erbin, **R. Finotello**, Inception neural network for complete intersection Calabi-Yau 3-folds, Mach. Learn. Sci. Tech. 2 (2021) 2, 02LT03.
- * H. Erbin, **R. Finotello**, Machine learning for complete intersection Calabi-Yau: a methodological study, Phys. Rev. D 103 (2021) 12, 126014.
- * **R. Finotello**, I. Pesando, 2D fermion on the strip with boundary defects as a CFT with excited spin fields, Nucl. Phys. B 969 (2021) 115464.
- * A. Arduino, **R. Finotello**, I. Pesando, *On the origin of divergences in time-dependent orbifolds*, *Eur. Phys. J. C* 80 (2020) 5, 476.
- * **R. Finotello**, I. Pesando, *The classical solution for the bosonic string in the presence of three D-branes rotated by arbitrary SO(4) elements*, *Nucl. Phys. B* 941 (2019), 158–194.

List of patents:

Public:

- **R. Finotello**, M. Tamaazousti, J.-B. Sirven, *Méthode de validation des prédictions d'un modèle supervisé d'analyse quantitative multivariée de données spectrales*, no. FR2206060, *Commissariat à l'énergie atomique et aux énergies alternatives*, France.
- **R. Finotello**, M. Tamaazousti, J.-B. Sirven, *Méthode de génération de données spectrales synthétiques*, no. FR2206069, *Commissariat à l'énergie atomique et aux énergies alternatives*, France.
- **R. Finotello**, M. Tamaazousti, J.-B. Sirven, *Méthode de cartographie multi-espèces d'une zone à partir de données spectrales*, no. EP4166931, *Commissariat à l'énergie atomique et aux énergies alternatives*, France.

Personal notes on various subjects (mostly hand written) available on GitHub.

^{*} Authors in alphabetical order.

O Posters are listed in a previous section.