# RICCARDO CADEI

## **Machine Learning Researcher**

Contact and Info: @ riccardo.cadei@ist.ac.at Websites: www.riccardocadei.com

**J** +39 3391232740 in riccardocadei

# 16 November 1998, Italy Riccardo Cadei 7 riccardocadei



## Education

#### **ISTA**

### Ph.D. Causal Learning and AI

Jan 2024 - Present

Vienna, Austria

Aiming to scale Causal Representation Learning to real-world applications [5] and [8, 9], supervised by Dr. Francesco Locatello (sponsored by a Google Research Scholar Award) and ELLIS Member co-supervised by Dr. Cordelia

**EPFL** M.Sc. Data Science

**Sep 2020 - Feb 2023** 

Lausanne, Switzerland

Grade: 5.53/6 Relevant courses: Machine Learning, Artificial Neural Networks, Deep Learning, Applied Data Analysis, Visual Intelligence. **Teaching Assistant:** In Introduction to Machine Learning (BIO-322)

**Harvard University** Visiting

Grade: 6/6 Grant: Causal Inference for Machine Learning Thesis: Introducing a new algorithm for interpretable discovery and inference of Heterogeneous Treatment Effects [1, 4] + software package [a,b].

### Politecnico di Milano

**B.Sc. Mathematical Engineering** 

**Sep 2017 - Jul 2020** 

Milan, Italy

Grade: 110/110 Associations: PoliMi Data Scientists, Ass. Ing. Matematici Thesis: Mathematical Programming for activity planning in Oncology Day-Hospital

# Research Experience

### **Harvard University**

**Sep 2022 - Sep 2023** 

Cambridge (MA), United States

Research Assistant @NSAPH: Conducting research in Causal Inference and Machine Learning in the context of climate change, environmental impacts on health outcomes, and regulatory policy [1, 4] and [7].

## Schlumberger-Doll Research

Feb 2022 - Aug 2022

Cambridge (MA), United States

Machine Learning Researcher: Deep Learning for Causal Modeling and interpretation of acoustic subsurface data for anomaly detection and prevention.

## École polytechnique fédérale de Lausanne

Nov 2020 - Feb 2022

Lausanne, Switzerland

Research Assistant (Summer Intern) @iGH: Developing a mobile app for (noninvasive) upper body posture detection using Deep Learning. Semester Project @VITA: Introducing a Causal formalism and a Robust and Adaptive modular architecture for Motion Forecasting [3] and [6]. Research Project @LESO-PB: Introducing a U-Net based model for detecting available rooftop areas to install photovoltaic panels from satellite images [2].

# Consulting and Entrepreneurship

### **Entrepreneur First**

Ct 2023 - Dec 2023

Paris, France

Founder in Residence: Learning entrepreneurial skills while trying to launch a start-up in Responsible AI and Sustainability at StationF.

### L.O.L. Consultants

**Dec 2020 - Feb 2021** 

[remote] Melbourne, Australia

Machine Learning Engineer: Detection of available rooftop area to install photovoltaic panels from high-quality satellite images using Deep Learning.

# **Awards**

Career

#### Nova 111 Student List

2023

Selected among the 10 most promising Italian Computer Scientists Under25.

Machine Learning

#### Jane Warren Award

2023

By Health Effects Institute for Causal Rule Ensemble algorithm [1].

#### Generali Data Challenge

Best model and code in the Churn Classification Datahon at @Generali S.p.a out of 280+ participants.

#### Higgs Boson Challenge

2020

2nd place in the AlCrowd final challenge of Machine Learning course at @EPFL out of 290+ teams.

#### Oracle GraphML Contest

1st place in the Kaggle final challenge of Graph Machine Learning course at @Politecnico di Milano in partnership with @Oracle Labs.

#### **ML** for Networking Contest

1st place in the Kaggle final challenge of ML for Networking course at @Politecnico di Milano.

**Mathematics** 

### International competition for mathematical and logical games

2018

5th national place (ITA), class L2 (Under21).

#### **Grand Prix of Applied Mathematics**

5th national place (ITA) out of 7500+ students. 2017 6th national place (ITA) out of 7500+ students. 2016

# Coding

Machine Learning: (Python), (R), Julia

Deep Learning: PyTorch , Tensorflow

Math: (MATLAB), (Python), (R), (AMPL

Big Data: (Spark), (Scala), (SQL), (HDFS), (AWS)

Robotics: RobotC , C , Python

App and Web: (HTML), CSS), Android Studio

# Languages

Italian: C2, English: C1, French: A1

# Referees

Dr. Francesca Dominici

Harvard

@ fdominic@hsph.harvard.edu

Dr. Cordelia Schmid

Google/INRIA

@ cordelias@google.com

Dr. Francesco Locatello

**ISTA** 

@ francesco.locatello@ist.ac.at

## **Publications**

## **Google Scholar statistics**

Total citations: 140

h-index: 3

### Full Articles (conferences, journals)

- [1] Falco J Bargagli-Stoffi\*, **Riccardo Cadei**\*, Kwonsang Lee, and Francesca Dominici. Causal rule ensemble: Interpretable Discovery and Inference of Heterogeneous Treatment Effects. *arXiv* preprint arXiv:2009.09036, 2023.
- [2] Roberto Castello, Alina Walch, Raphael Attias, Riccardo Cadei, Shasha Jiang, and Jean-Louis Scartezzini. Quantification of the suitable rooftop area for solar panel installation from overhead imagery using Convolutional Neural Networks. In *Journal of Physics*: Conference Series, volume 2042, page 012002. IOP Publishing, 2021.
- [3] Yuejiang Liu, Riccardo Cadei, Jonas Schweizer, Sherwin Bahmani, and Alexandre Alahi. Towards Robust and Adaptive Motion Forecasting: A Causal Representation Perspective. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), pages 17081–17092, 2022.
- [4] Riccardo Cadei\*, Naeem Khoshnevis\*, Kwonsang Lee, Daniela Maria Garcia, and Falco J. Bargagli-Stoffi. CRE: an R package for interpretable discovery and estimation of Heterogeneous Treatment Effect. *Journal of Open Source Software*, 2023.
- [5] Riccardo Cadei, Lukas Lindorfer, Sylvia Cremer, Cordelia Schmid, and Francesco Locatello. Smoke and mirrors in causal downstream tasks. Advances in Neural Information Processing Systems (NeurIPS), 2024.

#### **Workshop Articles**

- [6] Yuejiang Liu, Riccardo Cadei, and Alexandre Alahi. Towards Robust and Adaptive Motion Forecasting: A Causal Representation Perspective. In NeurIPS Workshop on Distribution Shifts: Connecting Methods and Applications, 2021.
- [7] Mauricio Tec, Riccardo Cadei, Francesca Dominici, and Corwin Zigler. Projecting the climate penalty on PM<sub>2.5</sub> pollution with spatial deep learning. In ICLR Workshop in Tackling Climate Change with Machine Learning, 2023.
- [8] Riccardo Cadei, Lukas Lindorfer, Sylvia Cremer, Cordelia Schmid, and Francesco Locatello. Smoke and mirrors in causal downstream tasks. *ICML*, Workshop in AI for Science: Scaling in AI for Scientific Discovery, 2024.
- [9] Dingling Yao, Dario Rancati, Riccardo Cadei, Marco Fumero, and Francesco Locatello. Unifying Causal Representation Learning with the Invariance Principle. NeurlPS Workshop in Causal Representation Learning, 2024.
- \* Co-first authors.

### Software Packages

- [a] Naeem Khoshnevis, Riccardo Cadei, Daniela Maria Garcia, Kwonsang Lee, Falco Joannes Bargagli Stoffi, "CRE: R Package Causal Rule Ensemble Algorithm", CRAN, 2023 (10 000+ downloads, Website, Github).
- [b] Riccardo Cadei, Naeem Khoshnevis, Falco Joannes Bargagli Stoffi "pycre: Python Package Causal Rule Ensemble Algorithm", pypy, 2023 ( ) Github).

# **Projects**

For a structured summary of my personal/academic projects and software releases publicly available (25+ repositories;  $>100 \pm$  on GitHub  $\bigcirc$ ), visit my Portfolio at https://www.riccardocadei.com/projects/ or scanning the QR Code on the top-right of the first page and clicking on 'Projects'.

# Conferences

#### **Main Conferences**

NeurIPS: 2021 (online), New Orleans 2022, Vancouver 2024

ICML: Vienna 2024

ICLR: Kigali 2023 (online), Vienna 2024

CVPR: New Orleans 2022 HDSI: Boston 2022 CISBAT: Lausanne 2021

### **Summer Schools**

M2L Summer School: Milan 2020 (online), Milan 2022 (online)
Neurosymbolic Programming Summer School: Los Angeles 2022

Causality: Barbados 2025

Reviewer

NeurIPS: UniReps Workshop 2024

# Other Interests

**Sport**: Marathon Runner (2:42:35) @VRC, Long distance Hiker, Cycle Tourist, Skier and Skater.

**Volunteer**: NeurIPS and ICLR (logistic), LeadTheFuture (mentoring), Africatlethics (teaching and coaching), BrixiAmaTe (teaching), CARITAS (childcare), Operazione Mato Grosso (various), AVIS (blood donor).