# **IRENE CANNISTRACI**

## Postdoctoral Researcher, ETH Zürich

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## **EDUCATION**

**Ph.D. in Computer Science,**Sapienza University of Rome
Nov 2020 - Jan 2025
Rome, Italy

Thesis: Improving Neural Networks Efficiency via Representation Similarities

**Advisor:** Prof. Emanuele Rodolà

Advisor: Prof. Emanuele Rodola 

Grade: Summa Cum Laude

M.Sc. in Computer Science
Sapienza University of Rome
Sep 2018 - Oct 2020
Rome, Italy

Grade: 110/110 cum laude

**B.Sc. in Computer Science**Sep 2013 - Mar 2017
Sapienza University of Rome
Rome, Italy

# **EXPERIENCE**

Postdoctoral Researcher Feb 2025 - now

ETH Zürich, Department of Computer Science Zürich, Switzerland

Working on representation learning, multimodal machine learning, and healthcare in the MDS Lab, led by prof. Julia Vogt

International Research Visit Feb 2024 - July 2024
Institute of AI for Health, Helmholtz Munich Munich, Germany

Working at the intersection of representation learning, geometric deep learning, and topological machine learning in the AIDOS Lab, led by

prof. Bastian Rieck Sept 2023 - May 2024

LUISS Guido Carli University

Rome, Italy
Lectured and mentored 40+ students for the Data Science in Action

MSc course, and designed and implemented the course lab sessions.

**Teaching Assistant**Feb 2023 - Jun 2023
Sapienza University of Rome
Rome, Italy

Lectured and mentored 80+ students for the Deep Learning and Applied AI ☑ MSc course.

**Software Developer Engineer**NTT Data
Jun 2017 - Feb 2019
Rome, Italy

Developing multiple software for several international customers such as Enel and Telecom.

## SELECTED INVITED TALKS

From Bricks to Bridges: Product of Invariances to Enhance
Latent Space Communication 29 Feb 2024

Helmholtz AI, Helmholtz Munich Munich, Germany

Hosted by Prof. Stefan Bauer. Slides here

Unifying Representations by Infusing Invariances in the Latent Space 22 Jul 2023 Tübingen Al center Tübingen, Germany

Communicating between latent spaces with limited semantic correspondence 31 Mar 2022
Trento Al Journal Club Trento, Italy

Slides here 2

Panelist for the Women in Data Science Event
WiDS Rome Event
24 Jun 2021
Virtual

## **AWARDS**

# WIML Travel Grant <a>C̄¹</a>

Dec 2024

Travel Grant for attending NeurIPS

ELISE Mobility Program for PhDs

Mar 2024

Travel Grant of €5,000 for junior researchers in the ELISE/ELLIS network

G-Research Grant for PhD Students 
Feb 2024

Research grant of £2,000 for PhD students and postdocs in quantitative fields

Helmholtz Visiting Researcher Grant 
Feb 2024

Three months **fully-funded research stay** at the Helmholtz Munich (Apr-Jun)

WIML Travel Grant 🖸

Dec 2023

Travel Grant for attending NeurIPS

**Kickstarting Research Funding ☑** Nov 2022

Research grant of **€1,000** for young researchers and Ph.D. students

Women in Technology Scholarship 

✓

Mar 2022

Grant of **US\$8,000** for women of any age and nationality, pursuing an IT degree

## **PROFESSIONAL ACTIVITIES**

**Co-Organizer**ELLISxUniReps Speaker Series ✓

Co-Leader

CSNOW (ETH)

Co-Organizer
UniReps@NeurIPS2024 🖸

Reviewer

ICML, ICLR, NeurIPS, Re-Align@ICLR2023, NeurReps, UniReps, New in ML, WiML @NeurIPS2023, ACM TKDD 2021

Volunteering

WiML@NeurIPS2023.NeurIPS2024

## **TECHNICAL SKILLS**

Representation Learning Multimodal

Deep Learning Computer Vision

Foundation Models Transformers

NLP Git Python PyTorch

#### **PUBLICATIONS**

#### Peer reviewed

- [1] D. Avola, I. Cannistraci, M. Cascio, L. Cinque, A. Fagioli, G. L. Foresti, E. Rodolà, and L. Solito. "MV-MS-FETE: Multi-view multi-scale feature extractor and transformer encoder for stenosis recognition in echocardiograms". In: *Computer Methods and Programs in Biomedicine* 245 (2024), p. 108037.
- [2] I. Cannistraci, L. Moschella, M. Fumero, V. Maiorca, and E. Rodolà. "From Bricks to Bridges: Product of Invariances to Enhance Latent Space Communication". In: The Twelfth International Conference on Learning Representations (ICLR 2024, spotlight, top 5%). 2024. URL: https://openreview.net/forum?id=vngVydDWft.
- [3] M. Prata, G. Masi, L. Berti, V. Arrigoni, A. Coletta, I. Cannistraci, S. Vyetrenko, P. Velardi, and N. Bartolini. "Lob-based deep learning models for stock price trend prediction: a benchmark study". In: Artificial Intelligence Review 57.5 (2024), pp. 1–45.
- [4] D. Avola, I. Cannistraci, M. Cascio, L. Cinque, A. Diko, D. Distante, G. L. Foresti, A. Mecca, and I. Scagnetto. "Real-Time GAN-Based Model for Underwater Image Enhancement". In: International Conference on Image Analysis and Processing ICIAP 2023. Springer. 2023, pp. 412–423.
- [5] I. Cannistraci, L. Moschella, V. Maiorca, M. Fumero, A. Norelli, and E. Rodolà. "Bootstrapping Parallel Anchors for Relative Representations". In: *The First Tiny Papers Track at ICLR 2023*, *Tiny Papers @ ICLR 2023*, *Kigali*, *Rwanda*, *May 5*, 2023. Ed. by K. Maughan, R. Liu, and T. F. Burns. OpenReview.net, 2023. URL: https://openreview.net/pdf?id=VBuUL2IWlq.
- [6] D. Crisostomi, I. Cannistraci, L. Moschella, P. Barbiero, M. Ciccone, P. Liò, and E. Rodolà. "From Charts to Atlas: Merging Latent Spaces into One". In: NeurlPS 2023 Workshop on Symmetry and Geometry in Neural Representations (NeurReps @ NeurlPS 2023) (2023). URL: https://arxiv.org/abs/2311.06547.
- [7] D. Avola, I. Cannistraci, M. Cascio, L. Cinque, A. Diko, A. Fagioli, G. L. Foresti, R. Lanzino, M. Mancini, A. Mecca, and D. Pannone. "A Novel GAN-Based Anomaly Detection and Localization Method for Aerial Video Surveillance at Low Altitude". In: *Remote Sensing* 14.16 (2022), p. 4110.

#### **Under Revision**

[8] I. Cannistraci, E. Rodolà, and B. Rieck. "Detecting and Approximating Redundant Computational Blocks in Neural Networks". In: *arXiv preprint arXiv:2410.04941* (2024).

#### **Preprints**

- [9] I. Cannistraci, M. Fumero, L. Moschella, V. Maiorca, and E. Rodolà. "Infusing invariances in neural representations". In: Extended Abstract, TAG-ML workshop @ ICML 2023 (2023). URL: https://openreview.net/pdf?id=mCm4iiNoNc.
- [10] M. Maranghi, A. Anagnostopoulos, I. Cannistraci, I. Chatzigiannakis, F. Croce, G. Di Teodoro, M. Gentile, G. Grani, M. Lenzerini, S. Leonardi, et al. "Al-based Data Preparation and Data Analytics in Healthcare: The Case of Diabetes". In: arXiv preprint arXiv:2206.06182 (2022).

## **REFEREES**

#### Prof. Emanuele Rodolà ERC grantee

- Sapienza University of Rome
- @ rodola@di.uniroma1.it

## Prof. Bastian Rieck ERC grantee

- ♥ University of Fribourg
- @ bastian@rieck.me

## Prof. Julia Vogt ERC grantee

- ♥ ETH Zürich
- @ julia.vogt@inf.ethz.ch