IRENE CANNISTRACI

PhD Student in CS | Visiting Researcher @ Helmholtz Munich

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♀ Munich, Germany

Rome, Italy

in irene-cannistraci

O icannistraci

Scholar

EDUCATION

Ph.D. in Computer Science

Nov 2020 - Present

Sapienza University of Rome

Rome, Italy

Part of the GLADIA group, advised by prof. Emanuele Rodolà .

M.Sc. in Computer Science

B.Sc. in Computer Science

Sep 2018 - Oct 2020

Sapienza University of Rome

Rome, Italy

Grade: 110/110 cum laude

Sep 2013 - Mar 2017

Sapienza University of Rome

Rome, Italy

EXPERIENCE

International Research Visit

Feb 2024 - Present

Institute of AI for Health, Helmholtz Munich

Munich, Germany

Part of the AIDOS Lab, led by prof. Bastian Rieck .

Teaching Assistant

Sept 2023 - Present

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

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

Software Developer Engineer

Jun 2017 - Feb 2019

NTT Data

Rome, Italy

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

SELECTED PUBLICATIONS

Peer reviewed

- 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.
- 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.
- 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: NeurIPS 2023 Workshop on Symmetry and Geometry in Neural Representations (NeurReps @ NeurIPS 2023) (2023). URL: https://arxiv.org/abs/2311.06547.

Preprints

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.

AWARDS

Helmholtz Visiting Researcher Grant

Feb 2024

Three months fully-funded research stay at the Helmholtz Munich Institute 2.

Kickstarting Research Funding

Nov 2022

Research grant of EUR 1000 for young researchers and Ph.D. students.

Zonta International Scholarship

Mar 2022

One of the 20 awardees of the Women in Technology Scholarship of USD \$8000 ☑.

B.Sc. Tuition Fees

2014-2017

Sponsored for academic merits by Sapienza to cover entire B.Sc. tuition fees.

SELECTED TALKS

Unifying Representations by **Infusing Invariances in the Latent** Space Jun 2022

Tübingen Al center

Tübingen, Germany

Communicating between latent spaces with limited semantic correspondence Mar 2022

Trento Al Journal Club

Trento, Italy

Panelist for Women in Data Science (WIDS) Rome Event Jun 2021 Virtual

PROFESSIONAL ACTIVITIES



Conferences Reviewer

IJCNN (2023), ICIAP (2023)



Journals Reviewer

ACM TKDD (2021)



Workshops Reviewer

Re-Align (@ICLR2023); NeurReps, UniReps, New in ML, WiML (@NeurIPS2023)



Volunteering

WiML (@NeurIPS2023)

REFEREES

Prof. Emanuele Rodolà

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