🛏 Rome, Italy | 🗷 irenecannistraci@gmail.com | 🏕 irene.cannistraci.dev | 🖸 icannistraci | 🗖 irene-cannistraci | 💆 @ire_cannistraci

Education

Sapienza University of Rome Rome, Italy

Ph.D. IN COMPUTER SCIENCE 2021 - present

• Laboratories: GLADIA (Prof. E.Rodolà) and VisionLab (Prof. D. Avola)

Sapienza University of Rome Rome, Italy

M.S. IN COMPUTER SCIENCE - GRADUATED WITH 110/110 CUM LAUDE

2019 - 2020

• Thesis: Time-Aware Sequential Deep Learning and Their Application in Healthcare

Sapienza University of Rome Rome, Italy

B.S. IN COMPUTER SCIENCE 2014 - 2017

Experience _____

Teaching Assistant - Data Science in Action

Rome, Italy

LUISS GUIDO CARLI UNIVERSITY - DEPARTMENT OF BUSINESS AND MANAGEMENT

Sept 2023 - present

• Lecturer and mentor for the Data Science in Action course

Teaching Assistant - Deep Learning and Applied AI

Rome, Italy

SAPIENZA UNIVERSITY OF ROME - DEPARTMENT OF COMPUTER SCIENCE

Feb 2023 - Jun 2023 · Lecturer and mentor for the Deep Learning and Applied AI course

Fondazione Mondo Digitale

Rome, Italy

Nov 2020 - Dec 2021

anteed by the Openshift platform, meanwhile real-time tracking and quick troubleshooting by Elasticsearch.

· Online coding lessons for high-school students for CO.ME.SE (COde&FraME for Self Empowerment) and CodinGirls Projects. • Role Model for "La Notte dei Ricercatori 2020" and "STEM#4TeenGirls" the Erasmus+ Project for Scuole CEFA inRome, Bilbao and Prague

NTT Data Rome, Italy

Jun 2017 - Feb 2019

SOFTWARE DEVELOPER ENGINEER

- · RESTful APIs Telecom - Develop a microservices architecture to revise an outdated monolithic platform for messaging. Scalability and high reliability were guar-
- · Internal Portals (ServiceNow) Enel
 - eProfile: employees use the service to create their profiles, insert their job-related information, and apply to open internal positions.
 - OneClick: employees adopt it to open issue tickets, request devices, software licenses, etc.
 - Global Travel: employees adopt it to insert travel requests.

Awards

Nov. 2022 Avvio alla Ricerca - Sapienza University, Research grant for young researchers and Ph.D. students.

€1000

Mar. 2022 2021 Zonta International Women in Technology Scholarship , Zonta International

2014-2017 Lazio DiSCo - Sapienza University, Scholarship for academic merits to fully cover the B.S. tuition fees.

Talks

Invited Talk at "il Futuro Annunciato"

Rieti, Italy

ITALIAN WORKSHOP FOR BACHELOR STUDENTS

Invited Talk at the Artificial Intelligence Trento Journal Club oxdots

Trento, Italy March 2023

COMMUNICATING BETWEEN LATENT SPACES WITH LIMITED SEMANTIC CORRESPONDENCE

Rome, Italy

Invited Talk at Sapienza School of Advanced Studies (SSAS) Course of Introduction to programming with Python (Prof. E. Rodolà)

Jan 2023

Invited Talk at Sapienza School of Advanced Studies (SSAS)

Course of Introduction to programming with Python (Prof. E. Rodolà)

Feb 2022

Invited Panelist for WiDS Rome Event

WOMEN IN DATA SCIENCE ROME EVENT

Virtual Jun 2021

Invited Talk for Data Science Innovation in Diabetes Webinar

Virtual

REAL DATA ARE OFTEN DIRTY DATA: PROBLEMS WITH THE ANALYSIS OF LARGE COLLECTIONS OF ELECTRONIC HEALTH RECORDS

Jun 2021

Professional Activities

Tutor

UNITELMA SAPIENZA - COMPUTER SCIENCE DEPARTMENT

Nov 2021 - present

· Help students learn more about the university and provide an interface between them and the professors.

Conference Reviewer

22ND INTERNATIONAL CONFERENCE ON IMAGE ANALYSIS AND PROCESSING (ICIAP)

Jun 2023

Journal Reviewer

ACM Transactions on Knowledge Discovery from Data (TKDD)

Oct 2021

Collaboration with Sapienza Flight Team

SAPIENZA AEROSPACE STUDENT ASSOCIATION-AIAA STUDENT BRANCH

Dec 2019

• Developing a neural network for object detection and classification for the AUVSI SUAS 2020 Competition.

Scholarships for Conferences

Jul 2023 EEML 7, EEML Scholarship

Kosice

Jul 2022 Synapse AI Symposium 🗹, Bending Spoons Scholarship

Milan

Virtual

Jun 2022 Lightning DevCon ☑, Lightning Scholarship

New York City

Nov 2021 ICAIF'21 , JPMorgan Fellowship
Oct 2021 Festival Informatici Senza Frontiere , Aused Fellowship

Rovereto (TN)

Publications

Peer reviewed

[Avo+23] 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: *Image Analysis and Processing–ICIAP* 2023: 22th International Conference, Udine, Italy, September 12–14, 2023. Springer. 2023.

[Can+23b] I. Cannistraci, L. Moschella, V. Maiorca, M. Fumero, A. Norelli, and E. Rodolà. "Bootstrapping Parallel Anchors for Relative Representations". In: *Tiny Paper Track at ICLR 2023*. 2023. URL: https://openreview.net/pdf?id=VBuUL2IWlq.

[Avo+22] 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.

Preprints

[Can+23a] I. Cannistraci, M. Fumero, L. Moschella, V. Maiorca, and E. Rodolà. "Infusing invariances in neural representations". In: Extended Abstract at TAG-ML workshop, ICML 2023 (2023). URL: https://openreview.net/pdf?id=mCm4iiNoNc.

[Pra+23] 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: *arXiv* preprint (2023). URL: https://arxiv.org/abs/2308.01915.

[Mar+22] 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).