

Ph.D. · Pricing Analyst · AI & Data Engineer CIAL INTELLIGENCE · COMPUTER VISION

Rome (Italy)

□ (+39) 348 685 0301 | ■zaragiacomo95@gmail.com | ♠ https://giaczara.github.io/ | ᡚ giaczara | 匝 giacomo-zara-b5a31a135 | ❤ @GiacomoZara1 |

Giacomo Zara

Personal information

Date of birth 22/06/1995 **Nationality** Italian

Current work address Via Lucullo 14, 00187 Rome (Italy)

Home city Rome (Italy)

Education

University of Trento Trento, Italy

BSC IN COMPUTER SCIENCE 2014 - 2018

• Thesis on topics related to Machine Learning for Natural Language Processing

University of Trento Trento, Italy

MSc in Computer Science 2018 - 2019

• Thesis on topics related to Structured Learning for Social Media Management

Skills_

Computer Vision Video Analysis, Human Behavior Understanding, Human Action Recognition, Vision&Language

Deep Learning Deep Neural Networks, Transformers, Contrastive Learning, CLIP, Large Language Models

Large Language Models Training, Fine-tuning, Bias identification and mitigation, Trustworthy Al

> **Programming** Python, JAVA, R Languages Italian, English

Experience

Ph.D. Student

VISITING STUDENT

Allianz SE (Rome branch) Rome, Italy

PRICING ANALYST | AI & DATA ENGINEER

Dec. 2024 - Present

- Member of the Global P&C Pricing team
- Data science & Al applied to insurance pricing

University of Trento Trento, Italy

Nov. 2020 - Jan. 2025

Jun. 2023 - Sep. 2023

• Research focus on Domain Adaptation for Video Action Recognition

- Extensive use of vision transformers, contrastive learning, vision&language
- Publications in top venues such as CVPR, ICCV, WACV, ICPR
- Visiting periods abroad at the University of Bristol (UK) and IBM Ireland (Ireland)
- · Supervised by prof. Elisa Ricci
- · Expected graduation date: by January 2025

IBM Dublin, Ireland

VISITING RESEARCHER May. 2024 - Sep. 2024

- · Worked on Large Language Models (LLMs), with particular respect to model explanation, model differencing, bias mitigation
- · Hands-on experience on model fine-tuning
- Took part in the Trustworthy Al group

University of Bristol Bristol, UK

• Part of the MaVi vision group, supervised by Prof. Dima Damen

• Worked on topics related to Domain Generalization for videos

University of Trento Trento, Italy

TEACHING ASSISTANT Feb. 2022 - Feb. 2023

- Deep Learning course for master students, held by prof. Elisa Ricci
- · Lab lectures, design and evaluation of practical exam assignments

MARCH 20, 2025 CLAUD D. PARK · CURRICULUM VITAE RESEARCH TECHNOLOGIST Sep. 2018 - Dec. 2019

- Part of the e-Health department
- Development and integration of health-related app for virtual assistants, Amazon Alexa and Google Assistant

Enel Italia Rome, Italy Mar. 2017 - Jul. 2017

INTERN

• Worked on a Natural Language Processing pipeline on textual content

Publications

2024	Text-Enhanced Zero-Shot Action Recognition: A training-free approach , Massimo Bosetti, Shibingfeng Zhang, Benedetta Liberatori, Giacomo Zara, Elisa Ricci, Paolo Rota	ICPR
2024	Simplifying Open-Set Video Domain Adaptation with Contrastive Learning, Giacomo Zara, Victor G. Turrisi da Costa, Subhankar Roy, Paolo Rota, Elisa Ricci	CVIU
2023	The Unreasonable Effectiveness of Large Language-Vision Models for Source-free Video Domain Adaptation, Giacomo Zara, Alessandro Conti, Subhankar Roy, Stéphane Lathuilière, Paolo Rota, Elisa Ricci	ICCV
2023	AutoLabel: CLIP-based framework for Open-set Video Domain Adaptation , Giacomo Zara, Subhankar Roy, Paolo Rota, Elisa Ricci	CVPR
2023	Rotation Synchronization via Deep Matrix Factorization , Gk Tejus, Giacomo Zara, Paolo Rota, Andrea Fusiello, Elisa Ricci, Federica Arrigoni	ICRA
2022	Unsupervised Domain Adaptation for Video Transformers in Action Recognition, Victor G. Turrisi da Costa, Giacomo Zara, Paolo Rota, Thiago Oliveira-Santos, Nicu Sebe, Vittorio Murino, Elisa Ricci	ICPR
2022	Dual-Head Contrastive Domain Adaptation for Video Action Recognition, Victor G. Turrisi da Costa, Giacomo Zara, Paolo Rota, Thiago Oliveira-Santos, Nicu Sebe, Vittorio Murino, Elisa Ricci	WACV
2018	Predicting emoji exploiting multimodal data: FBK participation in ITAmoji task, Andrei Catalin Coman, Yaroslav Nechaev, Giacomo Zara	EVALITA
2018	Exploiting Deep Neural Networks for Tweet-based Emoji Prediction, Andrei Catalin Coman, Yaroslav Nechaev, Giacomo Zara	International Workshop on Semantic Evaluation