

# Marco Mistretta

PhD Student in Artificial Intelligence

Florence, Italy

+39 327 4716224

✉ marco.mistretta@unifi.it

🌐 github.com/marcomistretta

in marco-mistretta-0b02a021a



## Professional Summary

PhD researcher in *Artificial Intelligence* at *MICC, University of Florence*, under the supervision of **Prof. Andrew D. Bagdanov** and **Prof. Marco Bertini**. Published as **first author in top-tier conferences** such as *ECCV 2024 (main conference)* and *NeurIPS 2023 (workshop)*. Research focuses on *Computer Vision, Multimodal Vision-Language Models, and Incremental Learning*. Seeking a **2025 internship** to contribute to innovative teams and apply expertise to real-world challenges.

## Education

- Nov 2023 **PhD Student in Artificial Intelligence, University of Florence, Italy**  
Present Topic: *Multimodal Vision-Language Models, Incremental Learning, Prompt Learning*.  
**Supervisors: Prof. Andrew D. Bagdanov, Prof. Marco Bertini**
- Sep 2021 **Master's in Artificial Intelligence, University of Florence, Italy**  
Jul 2023 Thesis: *"RE-Tune - Incremental Fine-Tuning of Biomedical Vision-Language Models"*  
**Supervisors: Prof. Andrew D. Bagdanov, Prof. Marco Bertini** Final Grade: 110/110L
- Sep 2018 **Bachelor's in Computer Engineering, University of Florence, Italy**  
Sep 2021 Thesis: *"Scarlatti-Gen - AI-Driven Sonata Generation Using Weighted Graphs and CNNs"*  
**Supervisors: Prof. Paolo Frasconi, Prof. Simone Conforti** Final Grade: 105/110

## First-Author Publications

- **Mistretta M.\***, Baldrati A.\*, Bertini M., Bagdanov A. D. (2024). **KDPL: Improving Zero-shot Generalization of Learned Prompts via Unsupervised Knowledge Distillation**. (*ECCV main conference*). Proposed KDPL, a novel unsupervised approach for improving the generalization of learned prompts without labeled data, achieving significant performance gains across multiple benchmarks.  
**Code:** [github.com/miccunifi/KDPL](https://github.com/miccunifi/KDPL) **Paper:** [arxiv.org/abs/2407.03056](https://arxiv.org/abs/2407.03056)
- **Mistretta M.**, Bagdanov A. D. (2023). **RE-tune: Incremental Fine Tuning of Biomedical Vision-Language Models for Multi-label Chest X-ray Classification**. (*Workshop Medical Imaging meets NeurIPS*). Introduced RE-tune, a novel approach for fine-tuning Multimodal Biomedical VLMs in incremental learning scenarios for multi-label chest disease diagnosis, achieving efficient, privacy-preserving classification.  
**Website:** [neurips.cc/virtual/2023/82487](https://neurips.cc/virtual/2023/82487) **Paper:** [arxiv.org/abs/2410.17827](https://arxiv.org/abs/2410.17827)

## Research Interests

- **Multimodal Learning:** Combining vision and language for richer model understanding.
- **Prompt Learning:** Optimizing prompts to effectively guide AI models for improved task performance.
- **Few-Shot Learning:** Adapting AI to new tasks with limited examples.
- **Incremental Learning:** Enabling models to continuously learn without forgetting previous knowledge.
- **Contrastive Self-Supervised Learning:** Extracting insights from unlabeled data.

## Reviewer Roles

- **Conferences:** NeurIPS 2024, ICLR 2025
- **Journal:** IEEE Transactions on Multimedia

## Teaching and Mentoring

Jan 2024 **Teaching Assistant**, *University of Florence*

Present ○ Delivering interactive lessons on C/C++ and Python to over 200 bachelor students.

Apr 2024 **Thesis Co-Supervisor**, *University of Florence*

Sep2024 ○ "*Mitigating Catastrophic Zero-shot Forgetting in CLIP via Distillation of Low-Rank Adapters from Learned Prompts*", Proposed a novel method to efficiently few-shots fine-tune CLIP models that mitigates catastrophic forgetting and preserves zero-shot capabilities, based on distilling learned prompts in LoRa adapters.

Jan 2020 **Student Ambassador**, *University of Florence*

Nov 2020 ○ Mentoring students on exams projects, internships, and career development.

## Technical Skills

Programming Python, Java, C++, MATLAB, R

Frameworks PyTorch, TensorFlow, NumPy, OpenCV

Miscellaneous Git, Docker, Bash

**GitHub Profile:** [github.com/marcomistretta](https://github.com/marcomistretta)

**KDPL Repository:** [github.com/miccunifi/KDPL](https://github.com/miccunifi/KDPL)

## Personal Interests

Music ○ **Flute Player:** Played transverse flute for 10 years in local bands and orchestras.

○ **Chorister** at "Coro Giovanile Effetti Sonori" (National Competition Winner)

○ **Guitarist and Songwriter** for "I Green Clouds" (Provincial Competition Winner)

Gaming Enjoying strategic and cooperative games that enhance problem-solving and teamwork.

## Languages

English Professional working proficiency

Italian Native