# KEVIN MANCINI

## Mathematician and Computer Scientist

Rome, Italy - +39 351 4425753 - kevinmanciniciao@gmail.com - kevinmancini.github.io - Google Scholar - Linkedin

I am a mathematician and computer scientist specializing in stochastic and machine learning models for random systems. My research focuses on topology- and geometry-aware learning, as well as information flow control to enhance both long- and short-range node interactions in complex graph-based tasks. Motivated by a passion for discovery, I am committed to addressing unsolved problems at the intersection of mathematics and computer science.

#### **EDUCATION**

#### TUM - TECHNICAL UNIVERSITY OF MUNICH

Erasmus+ exchange, Department of Mathematics

Munich, GE 2025 - 2026

## SAPIENZA UNIVERSITY OF ROME

MSc Applied Mathematics and Theoretical Physics

Rome, IT 2024 - 2026

Specializing in stochastic calculus and probability, with applications in machine learning for finance.

#### IMPERIAL COLLEGE LONDON

London, UK 2023 - 2024

MSc Advanced Computing - Major in Artificial Intelligence

• GPA: 86.7/100. Oral paper at MICCAI workshop and under review paper at IEEE TPAMI.

Splunk Prize for best thesis in AI - DeltaGNN: Graph Neural Network with Information Flow Control.

#### UNIVERSITY OF HULL

Hull, UK

Erasmus+ semester exchange, Department of Engineering

*2021* - 2022

#### ALMA MATER STUDIORUM – UNIVERSITY OF BOLOGNA

Bologna, IT

BSc in Computer Science and Engineering

2018 - 2021

• GPA: 29.7/30 (top 2% class). Final Grade: 110/110 cum laude.

#### PROJECTS & RESEARCH

#### Researcher – Riemannian RL for PDE-constrained shape optimisation (paper soon)

2025 - Present

• Implementing PPO agent to optimise simplicial 2-complexes under fluid dynamics constraints.

# Researcher – IX (AI Innovation center at Imperial College London) (repository, paper)

2024 - Present

- Designed novel topology-aware graph neural network in Python (under-review paper at IEEE TPAMI).
- Achieved average accuracy increase of 4.72% and avg reduction in training time of 30.61%.

## Student Researcher - Deep Learning & Topology (video, book, paper, repository)

2023 - 2024

• Developed curvature-based deep neural network for medical imaging (oral presentation at MICCAI workshop).

## Engineer – Internet of Things project (repository)

2021 - 2022

- Led an international team of 6 students and ranked 1st/14 at the Hull IoT project competition.
- Engineered a device that uses sensors and SPI devices on a STM32 microcontroller to create an interactive game.

### **TALKS**

### Presenting Author - LOGML - PDE-Constrained Shape Optimisation in Riemannian Manifolds

Presented PPO reinforcement learning model for shape optimisation with Navier-Stokes constraint

London, UK Jul 2025

Invited Speaker - Imperial College London - Deep Graph-Based Learning (postgraduate course)

London, UK

Delivered a 1-hour lecture on deep GNNs, focusing on topological and geometrical measures.

Feb 2025

## Presenting Author – MICCAI GRAIL 2024 (paper preseantation)

Marrakech, MA

 Presented research on DuoGNN, a novel deep learning model leveraging Olivier's Ricci curvature to enhance long- and short-range node interaction detection in graph-based learning tasks. Oct 2024

**DELOITTE** Milan, IT

#### Business Analyst & Developer, Full Time

2022 - 2023

- Designed and developed a financial planner, led client meetings online and in-person.
- Reduced development time of OSBs to 1/5 by automating processes with Python, saving 15 working days.
- Dealt with Agile, Microservices, AWS Cloud, APIs, Spring Boot, Oracle BD, Redis, Docker, OpenShift.

CRIF Bologna, IT

Global FinTech & Analytics Company

2021 - 2021

### Software Engineer, Intern

- Winner of "CRIF GT Smart Up Internship" competition (top 16/120 students).
- Reduced SQL Server installation time by 80% using Ansible and Jenkins automation.

## **PUBLICATIONS**

[1] Mancini Kevin, and Islem Rekik. "DeltaGNN: Graph Neural Networks with Information Flow Control" Under-review at IEEE TPAMI (Transactions on Pattern Analysis and Machine Intelligence) (paper, repository)

[2] Mancini Kevin, and Islem Rekik. "DuoGNN: Topology-aware Graph Neural Network with Homophily and Heterophily Interaction-Decoupling" *MICCAI GRAIL (Graphs in Biomedical Image Analysis) 2024 workshop*. Selected for <u>Oral</u> <u>Presentation</u> (video, book, paper, repository)

[3] Mancini Kevin, Viroli Mirko, and Aguzzi Gianluca. "ScaFi: Integration and Performance Analysis with Scala Native" Thesis project (paper, repository)

#### HONORS & AWARDS

#### **Academic Excellence:**

*Jul 2025:* Selected for LOGML Summer School 2025 (~30% acceptance rate)

Oct 2024: Oral Presentation at MICCAI GRAIL workshop 2024

Sep 2024: Distinguished MSc Project at Imperial College London with grade 94%

Sep 2024: Splunk Prize for the best MSc Individual Project in the area of data science and machine learning

Aug 2024: Honorable mention at International Mathematics Competition (IMC 2024)

Sep 2022: Best Computer Engineering Student of the cohort at Alma Mater Studiorum (2nd out of 200)

Sep 2021: Er.go Scholarship for academic excellence, academic year 2020/2021

Sep 2020: Er.go Scholarship for academic excellence, academic year 2019/2020

Sep 2019: Er.go Scholarship for academic excellence, academic year 2018/2019

## **Industry Competitions, Fellowships, and More:**

Jul 2025: LOGML Photo Competition (1st, prize 100£)

Apr 2024: Mentors4u Membership (mentee)

May 2022: NovaTalent Membership (top 3% applicants)

Apr 2021: Winner – SMARTUP GT (CRIF collaboration, Top 16/120)

**Feb 2020**: Selected for Intrapreneurship Program 2020, an excellence program on strategic management in collaboration with Francesco Ubertini (ex Magnifico Rettore of the Alma Mater Studiorum)

## **SKILLS**

*Coding:* Java, Python, C, MATLAB, Scala, C++, HTML, CSS, PHP, SQL, LaTeX, CUDA, OpenCL, XQuery, Assembly. *Expertise*: Deep Learning, Stochastic Processes, Bayesian Inference, Probability & Statistics, Optimization, Information Theory, Numerical Methods, Agile Development, High-Performance Computing (HPC), GitFlow.

## **INTERESTS & ACHIEVEMENTS**

## Adventurer & Polymath

Mountaineer, Climber, Volunteer at the Italian Alpine Club since 2017, Scuba diver, Avid reader, Cuber, Math enthusiast. *Personal Achievements* 

Funded my tuition through scholarships and part-time jobs, helped my mother learn English.