**Bio**

I am a Ph.D. student in Computer Science at Sapienza, University of Rome,

where I am part of the GLADIA research group, led by prof. Emanuele Rodolà.

My research interests focus on Artificial Intelligence and its geometric declinations. I’m fascinated by the geometric deep learning framework, by graph neural networks and by the energy-based paradigm. The aspect I like most about research is seeing the generalization and ordering power of math in action, thus its ability to unify seemingly different things and to separate different causes and consequences.

Right now I’m working on **graph generative models**, **score matching/denoising diffusion models** and **explainability of** **graph neural networks.**

**External Link**

(google scholar)(https://scholar.google.com/citations?user=C1WjSW0AAAAJ&hl=it&oi=ao)