**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.

I earned my Master’s degree in Computer Science and Engineering at the University of Verona. My Master’s thesis titled *"Data-driven inverse spectral geometry: learning to generate shapes from multi spectra"* has received the **Matteo Dellepiane Award** for best thesis in Computer Graphics for the year 2021.

My research activity is focused on **spectral geometry processing** and **geometric deep learning**.

**External Link**

(google scholar)(<https://scholar.google.com/citations?hl=it&user=3YCdMCYAAAAJ&view_op=list_works&gmla=AJsN-F7HaVwTA9isVWFPkBo2owcFTdkgD7t63yvFxQZuHI985Vr9doPgjKN9U6yOzi7U4InPy9u8c-_F3U7s6CrrTOc83I-PtU5Q5ZmGV-RknE4Eq4GYu1U>)

(github)(https://github.com/Marco-Peg)