

Filippo Maggioli

Postdoctoral researcher

8 August 1995

Via per Campagnano 54, 00060 Sacrofano, Rome, Italy

+39 3385814612

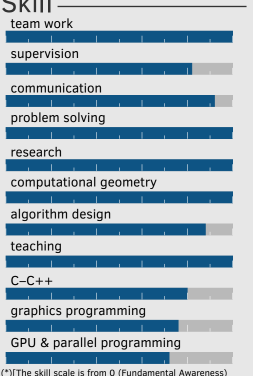
https://www.filippomaggioli.com/

maggioli.filippo@gmail.com

Short bio –

I obtained my Master's (in 2019) degree in Computer Science at Sapienza, where I also obtained my Ph.D. in Computer Graphics (in 2023).

I'm a videogame enthusiast and passionate about tabletop games. I am into history and science fiction, and I love miniature painting and chess, but I really am a beginner in both.



about me

I am a Postdoctoral Researcher at *University of Milano-Bicocca*, where I am a member of the *DIG AIR* research lab led by Simone Melzi. Previously, I was a Postdoctoral Researcher at *Sapienza – University of Rome* in the *GLADIA* research lab led by Emanuele Rodolá, and a Research Intern at the *King Abdullah University of Science and Technology* (*KAUST*) in the *VCC* research lab led by Peter Wonka. I received my Ph.D. in Computer Science at *Sapienza – University of Rome* (2023), where I also graduated in Computer Science (2019).

I work on geometry processing, spectral geometry, and 3D shape analysis, but I am an active researcher also in other fields of computer graphics, such as procedural shading and physical simulation. I regularly serve in the program committee of international conferences as chair and reviewer, and I maintain worldwide collaborations with researchers from other institutions and countries.

experience

2024 – Now	Adjunct professor	Pegaso University	
2023 – Now	Postdoctoral researcher	University of Milano-Bicocca	
2023	Postdoctoral researcher	Sapienza – University of Rome	
2022 – 2023 Research internship		King Abdullah University of Science and Technology	
2021	Teaching assistant	Sapienza – University of Rome	

education

	2019–2023	Ph.D. in Computer Graphics Scalable geometry processing for computer graphics applications	Sapienza – University of Rome
, -	2018–2019	M.Sc. in Computer Science <i>Time-efficient function reconstruction</i> <i>via Laplacian eigenproducts</i>	Sapienza – University of Rome
S- 1 I	2014–2017	B.Sc. in Computer Science Modeling of biological pathways with systems of differential-algebraic equations	Sapienza – University of Rome

selected publications

	2021	Orthogonalized fourier polynomials for signal approximation and transfer Filippo Maggioli, Simone Melzi, Maksim Ovsjanikov, Michael M. Bronstein, Emanuele Rodolà	Computer Graphics Forum	
	2023	A physically-inspired approach to the simulation of plant wilting <u>Filippo Maggioli</u> , Jonathan Klein, Torsten Hädrich, Emanuele Rodolà, Wojtek Pałubicki, Sören Pirk, Dominik L. Michels	SIGGRAPH Asia	
	2024	ReMatching: Low-Resolution Representations for Scalable Shape Correspondence Filippo Maggioli, Daniele Baieri, Simone Melzi, Emanuele Rodolà	ECCV	
academic service & grants				

2020–2022Avvio alla ricercaSapienza – University or RomeResearch grant for young researchers and Ph.D. students.2021Session chairSmart Tools and Applications in GraphicsChairing of the Rendering session at STAG 2021.

(*)[The skill scale is from 0 (Fundamental Awareness) to 5 (Expert).]