# Irene Tallini

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<u>Based in</u>: Rome, Italy (open to relocation)

### EDUCATION

#### Sapienza University of Rome

Rome

Nov. 2020 - May 2024

PhD Student.

PhD Advisor: Prof. Emanuele Rodolà.

- Research interests and experience: deep learning for music generation, separation and note transcription, through diffusion models and transformers. Vector quantile regression with neural optimal transport.
   Diffusion models applied to graph neural networks.
- Thesis Title: "Deep Learning Applied to Vector Quantile Regression and Music Generation and Separation"

#### Technion - Israel Institute of Technology

Haifa

Visiting PhD Student.

1 March. 2023 - 31 August 2023

- PhD Advisor: Prof. Alex Bronstein.
- Research topic: vector quantile regression, a statistical inference method based on optimal transport.

### Sapienza University of Rome

Rome

M.S. in Computer Science

Sep. 2017–Jan. 2020

- Thesis Advisor: Prof. Emanuele Rodolà
- Thesis title and summary: "Hamiltonian Spectrum Alignment and Applications to Partial Functional Correspondence". It presents a method for localizing a region of a 3D shape or reconstructing 2D shapes, exploiting only the information contained in the laplacian spectrum of the shapes.

#### Sapienza University of Rome

Rome

B.S. in Mathematics

Sep. 2013-Jul. 2017

- Thesis Advisors: Prof. Flavio Chierichetti and Prof. Alessandro Panconesi
- Thesis title and summary: "Probabilistic Algorithms for Dimensionality Reduction in Euclidean Spaces". Study of a generalization of Johnson-Lindenstrauss lemma for random projections.

#### Publications

# Asterisk (\*) means equal contribution. I <u>underlined</u> my name if I presented the talk or poster.

- [1] M. Pegoraro, S. Vedula, A. Rosenberg, **I. Tallini**, E. Rodolà, and A. M. Bronstein, "Vector quantile regression on manifolds", in *Proceedings of AISTATS*, 2024.
- [2] I. <u>Tallini</u>\*, G. Mariani\*, E. Postolache\*, M. Mancusi\*, L. Cosmo, and E. Rodolà, "Multi-source diffusion models for simultaneous music generation and separation", in *ICLR*, Oral (Top 1.2%), 2024.
- [3] I. <u>Tallini</u>\*, S. Vedula\*, A. Rosenberg, M. Pegoraro, E. Rodolà, Y. Romano, and A. M. Bronstein, "Continuous vector quantile regression", in *ICML Workshop* on New Frontiers in Learning, Control, and Dynamical Systems, 2023.
- [4] I. <u>Tallini</u>, L. Iezzi, P. Gjanci, C. Petrioli, and S. Basagni, "Localizing autonomous underwater vehicles: Experimental evaluation of a long baseline method", in *Proceedings of IEEE WCNEE 2021*, Best Paper Award Runner Up, 2021, pp. 443–450.
- [5] A. Rampini, I. Tallini, M. Ovsjanikov, A. M. Bronstein, and E. Rodolà, "Correspondence-free region localization for partial shape similarity via hamiltonian spectrum alignment", in 2019 International Conference on 3D Vision, 3DV 2019, Best Paper Award, IEEE, 2019, pp. 37–46.

## WORK EXPERIENCE

• Sapienza University of Rome Research Contract	May. 2024 - Aug. 2024
• WSENSE Srl.  Underwater Internet of Things Researcher	Jul. 2020 - Oct. 2020
• Sapienza University of Rome Underwater Internet of Things Researcher at SENSES Lab, Computer Science Dept.	Feb. 2020 - Jul. 2020

### SKILLS AND TOOLS

- Programming Languages: Python, Matlab, C++.
- Machine Learning Frameworks and Libraries: Pytorch, Tensorflow, Jax, Flax
- OS: Linux, MacOS, Windows
- Compute Facilities Used: AWS, University Clusters, Personal server (assembled and maintained by me).
- Miscellaneous: Git, Github, Docker.