ALESSANDRO FILIPPO, PH.D.

STUDENT

 ☐ University of Rome Tor Vergata, Via della Ricerca Scientifica 1 - 00133 Rome (Italy).

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PERSONAL INFORMATION

Born on July 7, 1997 in Rome, Italy.

EDUCATION

Ph.D. (Student, III year) University of Rome Tor Vergata, From November 2022

Ph.D. Mathematics program.

Master degree University of Rome Tor Vergata, Pure and April 2022

Applied Mathematics, 110/110 magna cum laude. Thesis: "Robustness and centrality indices in some complex networks", under the

supervision of Prof. Daniele Bertaccini.

Bachelor degree University of Rome Tor Vergata, October 2019

Mathematics, 108/110.

RESEARCH

Interests: Numerical Linear Algebra * Matrix Theory * Network Science.

Research abroad

→ University of Strathclyde, Glasgow, UK - under the supervision of Dr. Francesca Arrigo, two months.

November 2023 & November 2024

PUBLICATIONS

Published articles

■ D. Bertaccini and A. Filippo. *A proposal for ranking through selective computation of centrality measures*. PLOS ONE, 18(9):1–16, 09 2023

Submitted / in press articles

☐ F. Arrigo, D. Bertaccini, and A. Filippo. Updating Katz centrality by counting walks. arXiv:2411.19560

Other publications

- D. Bertaccini and A. Filippo. *Notes on Complex Networks*, 2023.
- A. Filippo. *Robustness and centrality indices in some complex networks,* Master thesis, under the supervision of Prof. Daniele Bertaccini, 2022.

TALKS AND POSTERS

CACN24, University of Rome Tor Vergata, Italy. Poster : "New numerical strategies for approximately updating Katz centrality".	December 2024
Numerical Linear Algebra, CIRM Luminy, France. Poster : "Efficient strategies for updating some resolvent-based centrality measures".	September 2024
PYSANUM Seminar, University of Pisa, Pisa, Italy. Talk: "Complex Networks: robustness, centrality indices and new strategies for ranking nodes".	December 2023
NA Seminar, University of Strathclyde, Glasgow, UK. Talk: "Node ranking via selective computation of centrality measures".	November 2023
Due giorni di Algebra Lineare Numerica, GSSI, L'Aquila, Italy. Poster: "A proposal for ranking through selective computation of centrality measures".	May 2023

TEACHING

Note: ■ Various Number Note: Note: Note: Note: Name Note: Name

Note: No

October 2021 - January 2022

OTHER SKILLS

Languages: Italian (native), English (upper intermediate).

☐ Informatics: Matlab, Python, C, R, Eiffel.

Rome, 28/12/2024