Robert Jankowski

☑ robert.jankowski@ub.edu
Im robert-jankowski
Im robertjankowski.github.io
Im robertjankowski

EDUCATION PhD in Network Geometry 2021 – now Departament de Física de la Matèria Condensada, Universitat de Barcelona, Spain Thesis: Mapping complex networks in low-dimensional hyperbolic spaces Supervisors: Profs. M. Ángeles Serrano and Marián Boguñá IAIFI PhD Summer School Aug 2025 Institute for Artificial Intelligence and Fundamental Interactions, Harvard University, USA Research stay with AccelNet-MultiNet program Aug-Dec 2024 Luddy Artificial Intelligence Center, Indiana University, Bloomington, USA Supervisor: Prof. Santo Fortunato LOGML (London Geometry and Machine Learning) Summer School Jul 2024 London, United Kingdom Visualizing Complexity Science Workshop Aug 2023 Complexity Science Hub, Vienna, Austria XI GEFENOL Summer School on Statistical Physics of Complex Systems Jul 2023 Barcelona, Spain May 2022 Complex networks: Theory, Methods, and Applications Summer School Lake Como School of Advanced Studies, Como, Italy Master's Degree in Data Exploration and Interdisciplinary Modeling 2020 - 2021 Faculty Of Physics, Warsaw University of Technology Thesis: Interactions in signed complex networks (Summa Cum Laude). Supervisor: Dr Piotr Górski 2016 - 2020 Bachelor's Degree in Applied Physics, Computational Physics Faculty of Physics, Warsaw University of Technology Thesis: Predicting election polls results using machine learning tools (Summa Cum Laude), Supervisor: Dr Julian Sienkiewicz PUBLICATIONS Jankowski, R., Aliakbarisani, R., Serrano, M. Á., & Boguñá, M. Mapping bipartite networks into multidimensional hyperbolic spaces. arXiv:2503.04316, under review (2025) Aliakbarisani, R., Jankowski, R., Serrano, M. Á., & Boguñá, M. Hyperbolic Benchmarking Unveils Network Topology-Feature Relationship in GNN Performance. arXiv:2406.02772, under review (2024) Jankowski, R., Hozhabrierdi, P., Boguñá, M., & Serrano, M. Á. Feature-aware ultra-low dimensional reduction of real networks. npj Complexity 1 (1), 13 (2024). Jankowski, R., Allard, A., Boguñá, M., Serrano, M. The D-Mercator method for the multidimensional hyperbolic embedding of real networks. Nat Commun 14, 7585 (2023). Jankowski, R.; Chmiel, A. Role of Time Scales in the Coupled Epidemic-Opinion Dynamics on Multiplex Networks. Entropy, 24, 105 (2022). ◆ Jankowski, R., Sienkiewicz, J. (2020). Determining Crucial Factors for the Popularity of Scientific Articles. Acta Phys Pol A 138(1), 41-47 (2020).

PRESENTATIONS AND POSTERS

Invited talks

 Network geometry and multidimensional hyperbolic maps of real networks, Faculty of Physics, Warsaw University of Technology, Poland, 2024

Contributed talks

- Mapping bipartite networks into multidimensional hyperbolic spaces, NetSci-2025, Maastricht, the Netherlands, 2025
- Feature-aware ultra-low dimensional reduction of real networks, NetSci-2024, Quebec City, Canada, 2024
- The D-Mercator method for the multidimensional hyperbolic embedding of real networks, American Physical Society's (APS) March Meeting, Minneapolis, United States, 2024
- The D-Mercator method for the multidimensional hyperbolic embedding of real networks, 2nd Meeting of the Spanish Chapter of the Complex Systems Society, Barcelona, Spain, 2024
- D-Mercator: multidimensional hyperbolic embedding of real networks, Statphys28, Tokyo, Japan, 2023
- D-Mercator: multidimensional hyperbolic embedding of real networks, NetSci 2023, Vienna, Austria, 2023
- ✤ D-Mercator: Network embedding into ultra low-dimensional hyperbolic spaces, CCS 2022, Palma de Mallorca, Spain, 2022
- Role of time scales in coupled epidemic-opinion dynamics on multiplex networks, NetSci-X 2022, virtual/Porto, Portugal, 2022
- The influence of relations in forming interactions among communities on social websites, SFINKS conference (award for the best student presentation), virtual, 2021
- Crucial factors determining the popularity of scientific articles, 10th Polish Symposium on Physics in Economy and Social Sciences, Świerk, Poland, 2019

Posters

- Feature-aware ultra-low dimensional reduction of real networks, 3rd Meeting of the Spanish Society of Complex Systems, Madrid, Spain, 2025
- D-Mercator: multidimensional hyperbolic embedding of real networks, XXIV Congreso de Física Estadística, Pamplona, Spain, 2023
- Generating interactions for friendship networks, Piotr Górski, Robert Jankowski, Giacomo Vaccario, Georges Andres and Janusz Hołyst, NetSci 2023, Vienna, Austria, 2023
- From relation to interactions: a case study in Reddit website, 11th Polish Symposium on Physics in Economy and Social Sciences, virtual, 2021

WORK EXPERIENCE

Jul 2021 – Aug 2021	Research Intern Samsung R&D Institute Poland Working in the Bixby team, focusing on Automatic Speech Recognition. Technologies: <i>Python, Docker, bash</i>
May 2021 – Dec 2021	Student researcher Working in Dr Anna Chmiel's group at Warsaw University of Technology on a research grant "Modeling epidemic spread using comorbidities and social attitudes".
Nov 2020 – Nov 2021	Student researcher Working in Prof. Janusz Hołyst's group of Physics in Economy and Social Sciences at Warsaw University of Technology in project ALPHORN "Signed Relations and Structural Balance in Complex Systems: From Data to Models" (collaboration with Chair of Systems Design, ETH Zurich).
Jul 2020 – Sep 2020	Research Intern Samsung R&D Institute Poland Developing and testing deep learning models for named entity recognition task. Technologies: <i>Python, bash, Docker, Java</i> .
Jul 2019 – Nov 2019	Scala Intern & Junior Scala Developer TouK sp. z o.o. s.k.a.

Technologies: Scala, Akka, Python, Docker, RabbitMQ

llabo Sp. z o.o., Warsaw

Software development in web technologies (C#, .NET Core). Data analysis (Python).

REVIEWING ACTIVITIES

Program Committee

- ✤ International School and Conference on Network Science, NetSci (2024, 2025)
- ✤ ACM KDD 2024
- 4th Multidisciplinary International Symposium on Disinformation in Open Online Media 2022 (MISDOOM 2022)

Scientific Journals

- Physical Review E
- Communications Physics
- + Chaos: An Interdisciplinary Journal of Nonlinear Science
- ✤ Scientific Reports
- ✤ PLOS ONE
- + Physica A: Statistical Mechanics and its Applications
- ✤ Proceedings of the Royal Society A

ORGANIZING ACTIVITY

- Network Geometry: Theory and Applications, satellite at NetSci 2025, Maastricht, the Netherlands
- Network Geometry: Theory and Applications, satellite at NetSci 2024, Quebec, Canada
- Workshop about complex networks "Xarxes complexes" at the X Festa de la Ciència(Science Days) at University of Barcelona, May, 2024
- Workshop about networks "Les xarxes complexes com a eina per resoldre problemes" at the IX Festa de la Ciència(Science Days) at University of Barcelona, May, 2023

FUNDINGS AND AWARDS

Grants

- External collaborator in the grant YOUNG PW II titled "Application of the low-dimensional representation of real networks for localization of information source" with Robert Paluch awarded by Warsaw University of Technology (2024-2026) (150 000 PLN)
- Bridge grant with Lluc Bono Rosselló awarded by Young Researchers of the Complex Systems Society (yrCSS) (2024)

Individual funding

- AccelNet-MultiNet program (2024)
- Predoctoral grant FI-SDUR (2022-2025)
- Scholarships for Events on Complex Systems (SECS) awarded by Young Researchers of the Complex Systems Society (yrCSS) (2022)

Awards

- Best engineering thesis in Poland awarded by Section Physics in Economy and Social Sciences of Polish Physical Society (07.2021).
- ✤ Rector's scholarship for academic performance in 2020 (3rd/317), 2019 (top 5), and 2018.

LANGUAGES

English	_	professional working proficiency (C1 Advanced certificate)
Spanish	—	limited working proficiency
Polish	—	native