

XIN SHEN

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Network analysis has always fascinated me, particularly clustering and link prediction, and I aspire to become a creative scholar in this field. I am passionate about developing algorithms that address various applications of graph analysis, including social and brain networks. My current journey of exploration revolves around the intersection of graph analysis, machine learning, and statistics, which requires a deep understanding of these fields. This is my [academic website](#).

EDUCATION

Uppsala University	Oct. 2022 – Estimated Oct. 2027
Ph.D. candidate specialized in Network Science	Uppsala, Sweden
Ningbo University	Aug. 2018 - Jun. 2022
Bachelor of Engineering, Computer Science and Technology	Zhejiang, China

PROJECTS

Clustering in Probabilistic Networks

1st Project of Ph.D. Research

This project focuses on three properties of probabilistic graph models. The first concerns spreading processes. This part of the project will be based on well-studied epidemic models, such as SIS and SIR, under the presence of uncertainty in the existence of the edges. The second property is resilience, that is, the ability of (a significant portion of) the graph to remain connected when nodes or edges are removed from it. The third property is modularity, that is, the extent to which the graph contains subgraphs having a high density and limited connectivity to vertices outside the subgraph.

- Abstract: Modularity for probabilistic networks accepted by [netsci2023](#) (regular talk)
- Abstract: Clustering social networks with uncertain edges following the possible worlds semantics accepted by [INSNA Sunbelt 2024](#) (oral presentations)

Core-Periphery Structures Detection Algorithm based on Influence Propagation Mechanism

Bachelor Thesis

This method assumes that each node can emit a certain degree of influence and propagate through the network, and then identify the nodes that has a greater influence on other nodes as the core nodes, and use the maximum influence chain to construct nodes pairing network to determine the core-periphery pairs.

PUBLICATION

Paper:

[Finding Core-Periphery Structures With Node Influences](#)

IEEE Trans. Netw. Sci. Eng.

[Finding core-periphery structures in large networks](#)

Phys. A: Stat. Mech.

Fast and Accurate Algorithms to Calculate Expected Modularity in Probabilistic Networks (submitting)

PROFESSIONAL REFERENCES

[Matteo Magnani](#)

Job Title: Professor

Uppsala University, Sweden

[Christian Rohner](#)

Job Title: Professor

Uppsala University, Sweden