Yifan Qian

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Short Bio

I am a PhD student in School of Business and Management (SBM) at Queen Mary University of London (QMUL). My research is broadly concerned with computational social science, and combines theories and methods from network science, sociology, machine learning, and data science. I received my MSc in Computer Science from Beihang University (China) in 2017, and my BSc in Information and Computing Science from Beihang University (China) in 2014.

Research Interests

Science of Science, Network Science, Computational Social Science, Machine Learning, Graph Neural Networks

Education

Queen Mary University of London

PhD candidate in Computational Social Science Supervisor: Prof. Pietro Panzarasa (QMUL)

Beihang University

MSc. in Computer Science
Supervisor: Prof. Wenge Rong (Beihang University)

École Centrale de Nantes

 $Dipl\^ome\ d'ing\'enieur$

Beihang University

BSc. in Information and Computing Sciences

London, UK Sep. 2017 - Present

Beijing, China Sep. 2014 - Mar. 2017

Nantes, France Sep. 2013 - Aug. 2015

Beijing, China Sep. 2010 - Aug. 2014

Publications

- Journal Publications
 - Yifan Qian, Paul Expert, Tom Rieu, Pietro Panzarasa, and Mauricio Barahona. Quantifying the alignment of graph and data features in deep learning. . IEEE Transactions on Neural Networks and Learning Systems (forthcoming)
 - Yifan Qian, Wenge Rong, Nan Jiang, Jie Tang, and Zhang Xiong. Citation regression analysis of computer science publications in different ranking categories and subfields.
 Scientometrics 110, no. 3 (2017): 1351-1374.
- Under Review

- Yifan Qian, Paul Expert, Pietro Panzarasa, and Mauricio Barahona. Geometric graphs from data to aid classification tasks with graph convolutional networks. arXiv preprint arXiv:2005.04081 (2020). Revise and Resubmit to Cell Patterns.

• Working Papers

- Yifan Qian, Luca Verginer, Xiancheng Li, Massimo Riccaboni, and Pietro Panzarasa.
 Network foundations of scientific impact and innovation of cities. In Preparation for Submission.
- Yifan Qian and Pietro Panzarasa. Intra- and inter-brokerage in social networks. In Preparation for Submission.
- Yifan Qian, Marco Serino, Ágnes Horvát, Leslie DeChurch, Noshir Contractor, and Pietro Panzarasa. The structural foundations of creativity: A network-based study of co-productions among Italian theaters. *Data Analysis*.
- Xiancheng Li, Yifan Qian, Paul Expert, Mauricio Barahona, and Pietro Panzarasa.
 Author-inventors. Data Analysis.
- Yifan Qian, Luca Verginer, Greg Morrison, Massimo Riccaboni, and Pietro Panzarasa. Social distance with editors in co-authorship networks. Data Analysis.
- Peer-reviewed Conference Proceedings (Abstracts)
 - "Geometric graphs from data to aid classification tasks with graph convolutional networks".
 NetSci (2020), Oral Presentation; IC2S2 (2020), Poster.
 - "Network foundations of scientific impact and innovation of cities". NetSci (2020), Poster; IC2S2 (2020), Poster; IC2S2 (2019), Oral Presentation.
 - "Intra- and inter-brokerage in social networks". IC2S2 (2019), Poster.
 - "Quantifying the alignment of graph and data features in deep learning". IC2S2 (2019),
 Poster; Data Natives (2019), Oral Presentation; UK Network Science workshop (2018), Oral
 Presentation; IC2S2 (2018), Poster; NetSci Satellite on Machine Learning in Network Science (2018), Oral Presentation; NetSci (2018), Poster.

NetSci: International School and Conference on Network Science.

IC2S2: International Conference on Computational Social Science.

Google scholar: https://scholar.google.co.uk/citations?user=2fqM9KMAAAAJ

Selected Presentations

• N	NetSci 2020. (Talk&Poster, Virtual)	Sep.	2020
• I	C2S2 2020. (Poster, Virtual)	Jul.	2020
• S	SBM PhD Symposium. (Talk, QMUL, UK)	Oct.	2019
• I	C2S2 2019. (Talk&Poster, University of Amsterdam, The Netherlands)	Jul.	2019
• [Data Natives 2019. (Talk, City, University of London, UK)	Mar.	2019
• U	JK Network Science Workshop. (Talk, University of Greenwich, UK)	Oct.	2018
• S	SBM PhD Symposium. (Talk, QMUL, UK)	Oct.	2018
• I	C2S2 2018. (Poster, Northwestern University, US)	Jul.	2018

- PhD 9-Month Progression. (Talk, QMUL, UK)
• NetSci 2018 Satellite: Machine Learning in Network Science. (Talk, Paris, France) Jun. 2018
• NetSci 2018. (Poster, Paris, France)
Awards and Scholarships
• NetSci 2020 Registration Support (€130)
- Queen Mary - China Scholarship Council Co-funded Scholarships (£100,000) 2017 - 2021
• Beihang University Outstanding Graduate (acceptance rate: 5%)
• First-class Graduate Scholarship from Beihang University (¥10,000) 2014 - 2015
• Scholarship from École Centrale de Nantes (€1,000)

Teaching

- Social Network Analysis (2020), Teaching Associate (Level 6 in Bachelor, SBM, QMUL)
- Social Network Analysis (2019), Teaching Associate (Level 6 in Bachelor, SBM, QMUL)

Computer Skills

- Python, Matlab, R, C/C++, Latex, Bash/shell scripting, HTML, SQL.
- Operating systems: MacOS, Linux, Windows.

Languages

Chinese, English, French