Yifan Qian

Research Assistant Professor Center for Science of Science and Innovation Kellogg School of Management Northwestern University, Evanston, IL, US

Updated: April 2024 Web: https://yifanqian.com/ Email: yifan.qian1@kellogg.northwestern.edu

Short Bio

I am currently a Research Assistant Professor at the Center for Science of Science and Innovation (CSSI), Kellogg School of Management at Northwestern University, United States. My research is broadly concerned with the science of science and combines theories and methods from network science, machine learning, data science, and sociology. My work aims to measure and predict innovations in research institutions with large-scale data sets on scientific funding, publications, and their broad impacts on various facets of human society.

Research Interests

Science of Science, Innovation, Network Science, Computational Social Science, Machine Learning

Academic Positions

• Northwestern University • Research Assistant Professor, Kellogg School of Management Mentors: Prof. Dashun Wang & Prof. Benjamin F. Jones	Evanston, IL, US Nov. 2023 - Present
 Northwestern University Postdoc, Kellogg School of Management Mentors: Prof. Dashun Wang & Prof. Benjamin F. Jones 	Evanston, IL, US Nov. 2021 - Oct. 2023
• Imperial College London • Visiting scholar, Department of Mathematics	London, UK Sep. 2017 - Aug. 2021

Mentors: Prof. Mauricio Barahona & Dr. Paul Expert

Education

Queen Mary University of London (QMUL)	London, UK
• PhD in Business and Management	Sep. 2017 - Nov. 2021
Supervisors: Prof. Pietro Panzarasa & Prof. Mauricio Barahona Thesis title: Network science, Big data analytics, and Deep learn to the Study of Citation, Social and Collaboration Networks Thesis examiners: Prof. Renaud Lambiotte & Dr. Guven Demire	ing: An Interdisciplinary Approach
 Beihang University MSc. in Computer Science Supervisor: Prof. Wenge Rong 	Beijing, China Sep. 2014 - Mar. 2017
École Centrale de Nantes	Nantes, France
MSc. in Engineering	Sep. 2013 - Aug. 2015

Beihang University

BSc. in Information and Computing Sciences

Journal Publications

- Yifang Wang, Yifan Qian, Xiaoyu Qi, Nan Cao, and Dashun Wang. InnovationInsights: A Visual Analytics Approach for Understanding the Dual Frontiers between Science and Technology. *IEEE Transactions on Visualization and Computer Graphics (2023)*.10.1109/TVCG.2023.3327387
- Yifan Qian, Paul Expert, Pietro Panzarasa, and Mauricio Barahona. Geometric Graphs from Data to Aid Classification Tasks with Graph Convolutional Networks. *Patterns* 2, no. 4 (2021): 100237. 10.1016/j.patter.2021.100237
- 3. Yifan Qian, Paul Expert, Tom Rieu, Pietro Panzarasa, and Mauricio Barahona. Quantifying the Alignment of Graph and Features in Deep Learning. *IEEE Transactions on Neural Networks* and Learning Systems 33, no. 4 (2021): 1663-1672. 10.1109/TNNLS.2020.3043196
- 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. 10.1007/s11192-016-2235-4

Selected Working Papers

- 1. Funding the Frontier: Visualizing the Broad Impact of Science and Science Funding. With Yifang Wang, Xiaoyu Qi, Yian Yin, Benjamin F. Jones, Nan Cao, Dashun Wang. (2024)
- 2. Research topic diversity and convergence among US research universities. With Jian Gao, Yian Yin, Benjamin F. Jones, Peter Schiffer, Dashun Wang. (2023)
- 3. Tenure and Scientific Production. With Giorgio Tripodi, Benjamin F. Jones, Dashun Wang. (2023)
- 4. Untapped potential and gender gap in US faculty patenting. With Jian Gao, Binglu Wang, Zihang Lin, Benjamin F. Jones, Dashun Wang. (2023)

Patents

1. Dashun Wang, Benjamin F. Jones, **Yifan Qian**. Systems and Methods to Identify Commercialization and Partnership Potential for Research Institutions. Provisional Invention Disclosure filed. (2022)

Grants

- 1. Key Personnel. "Breakthroughs in science: The role of funding approaches and investment balance across Stokes' quadrants ", Wellcome LEAP, PI: Dashun Wang, **\$360,000**, (2023-2024) (Proposal lead writer)
- Key Personnel. "Understand early-career signals for exceptional people", Schmidt Futures, PI: Dashun Wang, \$350,000, (2023-2024) (Proposal lead writer)

- 3. Key Personnel. "Northwestern Innovation Index Phase II", Future Wanxiang Foundation, PI: Dashun Wang, **\$300,000**, (2022-2023) (Proposal lead writer)
- 4. PI. "Scientists in computational social science: Demographics and interactions", Summer Institutes in Computational Social Science, \$4,000, (2021)

Selected Presentations	
1. ICSSI 2023. (Poster, Northwestern University, US)	2023/06
2. NetSci 2022. (Talk, Shanghai, China)	2022/07
3. ICSSI 2022. (Poster, National Academy of Sciences, Washington DC, US)	2022/06
4. IC2S2 2021. (Talk, ETH Zurich, Switzerland)	2021/07
5. NetSci 2021. (Talk, Indiana University Network Science Institute, US)	2021/07
6. NetSci 2020. (Talk&Poster, Rome, Italy)	2020/09
7. IC2S2 2020. (Poster, MIT, US)	2020/07
8. SBM PhD Symposium. (Talk, QMUL, UK)	2019/10
9. IC2S2 2019. (Talk&Poster, University of Amsterdam, The Netherlands)	2019/07
10. Data Natives 2019. (Talk, City, University of London, UK)	2019/03
11. 2nd UK Network Science Workshop. (Talk, University of Greenwich, UK)	2018/10
12. SBM PhD Symposium. (Talk, QMUL, UK)	2018/10
13. IC2S2 2018. (Poster, Northwestern University, US)	2018/07
14. NetSci 2018 Satellite: Machine Learning in Network Science. (Talk, Paris, France)	2018/06
15. NetSci 2018. (Poster, Paris, France)	2018/06
NetSci: International School and Conference on Network Science. IC2S2: International Conference on Computational Social Science. ICSSI: International Conference on the Science of Science and Innovation.	
Selected Awards	
• IEEE VIS 2023, Best Paper Honorable Mentions Award	2023
• Beihang University Outstanding Graduate Dissertation Award	2017
• Beihang University Outstanding Graduate	2017
• First-class Graduate Scholarship from Beihang University	2014 - 2015

• Scholarship from École Centrale de Nantes

2014

Teaching

Tedening	
Northwestern University, Evanston, US	Teaching Associate
• Social Dynamics & Networks (MORSX-945-0)	2022
Queen Mary University of London, London, UK	Teaching Associate
• Innovation and Entrepreneurship (Undergraduate, BUS300)	2021
• Quantitative Analysis for Business (Undergraduate, BUS135)	2021
• Social Network Analysis (Undergraduate, BUS346)	2019, 2020

Academic Service

Reviewer:

- *Physics and Mathematics*: Advances in Complex Systems; Applied Network Science; European Physical Journal B
- General Audience: Proceedings of the National Academy of Sciences (PNAS), Scientific Reports

Membership:

- The International Society for Computational Social Science
- Society of Young Network Scientists
- The Network Science Society

Computer Skills

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

Languages

English (Proficient), French (Professional), Chinese (Native)