## Yiling Lin

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<b>EDUCATION</b>	PhD - Information Science	2021 - Present
	University of Pittsburgh	
	MA - Computational Social Sciences	2019 - 2021
	University of Chicago	
	BA - Management Science in Finance Engineering	2014 - 2018

Beijing Normal University

## WORKING UEXPERIENCE R

University of Pittsburgh
Research Assistant, School of Computing and Information

University of Oxford 2021 Jun - Present

2021 Sep - Present

Research Assistant, Future of Work programme

University of Chicago 2019 Nov - 2021 Jun

Research Assistant, Knowledge Lab

Swarma (Beijing) 2018 Aug - 2019 Jun

NLP Algorithm Researcher

# JOURNAL ARTICLES

Lin, Y., Evans, J. A., & Wu, L.(2022). New Directions in Science Emerge from Disconnection and Discord. *Journal of Informetrics*, 16(1), 101234.

#### WORKING PAPERS

Lin, Y., Frey, C. B., & Wu, L. (2023). Remote Collaboration Fuses Fewer Breakthrough Ideas.

Risha, Z., Lin, Y., Leahey, E., & Wu, L. (2023). How Can Interdisciplinary Collaboration Be Disruptive?

## **TALKS**

- 06/2022 International Conference on the Science & Innovation (ICSSI), Washington, DC
- 03/2022 Women in Data Science (WIDS), Boston (online)
- 07/2021 International Conference on Computational Social Science ( ${\bf IC^2S^2}$ ), ETH (online)
- 10/2021 Workshop on Natural Language Processing for Scientific Text (**SciNLP**), Irvine (online)
- 07/2021 Speaker, Department of Information Management, **Peking University**.
- 06/2021 Seminar, the Annual Interdisciplinary Graduate Conference, MAPSS and MACSS, **University of Chicago**.
- 03/2021 Speaker, Institute for Software Research, Carnegie Mellon University.
- 11/2020 Speaker, School of Information, University of Texas at Austin.
- 11/2020 Speaker, Department of Communication, Michigan State University.
- 08/2020 Invited speaker, Swarma Club-Kaifeng Academic Meeting.

## ACADEMIC SERVICE

#### Organizer

 Workshop of The Science of Team Science and Innovation, PittCSS, Pittsburgh, 2022

#### Reviewer

- Humanities and Social Sciences Communications, reviewer, 2023
- Nature Human Behaviour, sub-reviewer, 2022
- PLOS One, sub-reviewer, 2021

#### **PROJECTS**

### Journal Collaborative Filtering Recommendation

May 2020

Finished Paper: Where to submit your next paper? Journal embeddings to optimize impact through diverse outlets, **Yiling Lin**, Haochuan Cui, Lingfei Wu, James.A.Evans

- Defined the breadth of a scientist's audience group a scientist with pointwise mutual information.
- Discovered a relation between the breadth of a scientist's audience group and the impact of him/her.
- Implemented collaborative filtering recommendation on the next journal with journal embeddings(trained with Gensim-SGNS) trained on the sequence of publication records of scientists, and this recommendation system introduces unexploited and relevant journals to scientists.

#### Measuring Human Capital in Labor Market: How to be a valuable worker? November 2019 - November 2020

Research Assistant: Quantifying Skill Dependency and Revealing Deskilling, Knowledge Lab, Uchicago (cooperate and work under the supervision of Prof. Lingfei Wu and Prof. James.A.Evans)

- Measured complementarity and substitutability of pairwise skills from the demand side based on the distance on co-occurrence association space and context space.
- Cross validated the meaning of complementarity and substitutability based on pointwise mutual information and conditional probability.
- Assisted in extracting and validating a positive correlation between the multiplication of complexity and utility and job salary.
- Identified and measured the institutional buffering and the social burden of workers with the index by controlling the co-founding variables: company recruitment size and working experience of workers.
- Measured two types of skills: cheese and berry, based on network science and explored the boundary of skills (a division of labor) along the hierarchy structure.

**Discourse System Embeddings and Social Identity** April 2020 - June 2020 Finished project: Can narratives difference reveal people's class?— A zoom-in to the stories of lower-class female laborers in China, **Yiling Lin**, Chengwei Wang

- Discovered a relatively positive job-value orientation of female laborers.
- Conveyed a difference between the discourse system of female laborers and that of mainstream culture which is associated with class by designing experiments to construct a discourse system of female laborers based on 2,000 scraped posts.

• Illustrated a twist of interpretation on a set of social imaginary between female laborers and mainstream culture. This set of social imagination is closely associated with historical events.

**Disruption of the Pandemic on the Economical Life** June 2020 - Present Finished Project: The Impact of COVID-19 on Employment Satisfaction and Expectation Evidence from the Content Analysis of Five Industries on Glassdoor, Xiaofeng Li, **Yiling Lin** 

- Discovered a shift in the orientation job of employees from pay-oriented to opportunity-oriented with 20,591 ratings of workers towards 51 companies across 5 fields scraped from Glassdoor.com spanning from September 2018 to June 2020
- Conveyed an increasingly positive job-satisfaction orientation of employees during the pandemic.

SKILLS & KNOWLEDGE

Programming Languages: Python, Stata, Matlab, Sql, Processing.

Methodology: Network Science, NLP, Machine learning.