## Yiling Lin

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EDUCATION	PhD - Information Science	2021 - Present
	University of Pittsburgh	
	MA - Computational Social Sciences	2019 - 2021

MA - Computational Social Sciences

University of Chicago

BA - Management Science in Finance Engineering 2014 - 2018

**Beijing Normal University** 

WORKING University of Oxford 2021 Jun - Present

**EXPERIENCE** 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 Lin, Y., Evans, J. A., & Wu, L.(2021). New Directions in Science Emerge from ARTICLES

Disconnection and Discord. Accepted by Journal of Informetrics

WORKING Lin, Y., Frey, C. B., & Wu, L. (2021). Innovation at Distance: Can Remote Teams Disrupt?

TALKS

• 07/2021 International Conference on Computational Social Science (IC<sup>2</sup>S<sup>2</sup>),

- 07/2021 International Conference on Computational Social Science (IC-S-) ETH (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 • PLOS One, 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.

timize 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 a him/her.
- Implemented collaborative filtering recommendation on the next journal with journal embeddings(trained with Gensim-SGNS) trained on 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 substituablity of pairwise skills from demand side based on the distance on co-occurrence association space and context space.
- Cross validated the meaning of complementarity and substituablity 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 worker.
- Measured two types of skills: cheese and berry, based on network science and explored the boundary of skills(division of labour) along 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 on discourse system of female laborer and that of mainstream culture which is associated with class by designing experiments to construct discourse system of female laborer 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 imaginary is closely associated with history events.

- Discovered a shift on 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 Programming Languages: Python, Matlab, Sql, Processing.

& Models Application: NLP, Graph Neural Network, Deep Learning,

**KNOWLEDGE** Machine learning.

Social Sciences Theory: Social Network Analysis, Sociology Economics,

Labor Study.

Life: Drums, Electronic Keyboard.