

# Xindi Wang

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## EDUCATION

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**Ph.D in Network Science, Northeastern University, Boston, MA** 2015-2021

- GPA: 4.0/4.0; Advisor: Prof. Albert-László Barabási and Prof. Tina Eliassi-Rad
- Coursework: Data Mining Techniques, Computational Statistics, Bayesian & Network Statistics, Complex Networks and Application, Dynamic Processes on Complex Networks, Network Science Data

**B.Eng, University of Electronic Science and Technology of China (UESTC), Chengdu, China** 2011-2015

- Electronic Engineering and Computer Science. GPA: 3.93/4.0

## SKILLS

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- Machine Learning: Natural Language Processing, Learning to Rank, Deep learning, Graph Machine Learning
- Data mining and analysis, Statistics, Experience with large scale data, Extensive experience with graph data
- Programming Languages: Python (primer language), R, C, Matlab

## EXPERIENCE

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*Applied Scientist II, Alexa AI, Amazon, Boston, MA* October 2021 - November 2022

- Projects: Ranker-based Entity Exploration Model for Entity Resolution, Graph-based Data Augmentation for Entity Resolution
- Skills involved: Natural Language Processing, Deep learning, Learning to Rank, Graph mining, Tensorflow, Python

*Applied Scientist Intern, Alexa AI, Amazon, Boston, MA* Fall 2020

- Project: Cross-query ranker on ASR N-best
- Skills involved: Natural Language Processing, Deep learning, Learning to Rank, Python

*Applied Scientist Intern, Search, Amazon, Boston, MA* Summer 2019

- Project: Entity linking on customer reviews and queries
- Skills involved: Natural Language Processing, Learning to Rank, Information Retrieval, Spark, Python

*Research Assistant, CCNR, Northeastern University, Boston, MA* 2015-Present

- Projects: Success of Books and Authors, Gender Inequality in Visual Art, Fairness in Machine Learning
- Skills involved: Machine Learning, Data Mining, Algorithm Design, Graph Mining, Statistics, Python

## SELECTED PROJECTS

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### Ranker-based Entity Exploration Model for Entity Resolution

- Lead, design and develop a ranker-based entity exploration model for entity resolution
- Applied the model on a use case with more than 500K weekly traffic. Through online A/B test and offline analysis, demonstrate an improvement of 5.04% comparing to the current production system

### Graph-based Data Augmentation for Entity Resolution

- Design and develop graph-based data augmentation method for entity resolution for a use-cases with more than 500K traffic weekly to improve robustness to upstream ASR (Automatic Speech Recognition) error.
- Experiment achieves 5.19% improvement on accuracy overall, and 27.86% improvement on harder cases.

### Cross-query Ranker on ASR N-best for Entity Resolution

- Develop a machine learning ranker to leverage results from upstream ASR (Automatic Speech Recognition) to make the Entity Resolution result robust to ASR errors
- Experiment the ranker on two use-cases with 100k examples and 1 million examples separately, and achieved about 10% gain in accuracy.

### Entity linking on Customer Reviews and Queries

- Using natural language processing and learning to rank method, developed an entity linking system using wikipedia data on customer queries and reviews.
- Designed evaluation method on both wikipedia data and collected Mechanical Turk labeled data, and achieved about 20% improvement comparing to baseline.

### Success of Books and Authors

- Using various datasource, utilizing machine learning and data mining techniques to understand how books and authors become successful (more than 20,000 books involved)
- Developed a machine learning algorithm *Learning to Place* for heavy-tailed attribute data prediction to predict the book sales prior to its publication, outperformed traditional algorithm such as linear regression by about 20% for high-selling books

### Quantifying Systemic Gender Inequality in Visual Art

- Using artist exhibition and auction data, revealing gender inequality and explaining causes of gender inequality in the art world with statistical method and machine learning

### Information Access Equality on Generative Models of Complex Networks

- Developed network generative models to understand information access equality of nodes with simulation. Revealed key features of the network that would promote or harm equality.

### PUBLICATIONS AND TALKS

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- Wang, Xindi, Onur Varol, and Tina Eliassi-Rad. "Information access equality on generative models of complex networks." *Applied Network Science* 7, no. 1 (2022): 1-20.
- Marton, Rebecca M., Xindi Wang, Albert-László Barabási, and John Ioannidis. "Science, advocacy, and quackery in nutritional books: an analysis of conflicting advice and purported claims of nutritional best-sellers." *Palgrave Communications* 6, no. 1 (2020): 1-6.
- Wang, Xindi, Burcu Yucesoy, Onur Varol, Tina Eliassi-Rad, and Albert-László Barabási. "Success in books: predicting book sales before publication." *EPJ Data Science* 8, no. 1 (2019): 1-20.
- Wang, Xindi, Onur Varol, and Tina Eliassi-Rad. "L2P: an algorithm for estimating heavy-tailed outcomes." *arXiv preprint arXiv:1908.04628* (2019).
- Yucesoy, Burcu, Xindi Wang, Junming Huang, and Albert-László Barabási. "Success in books: a big data approach to bestsellers." *EPJ Data Science* 7 (2018): 1-25.
- Wang, Xindi, Alex J. Gates, and Albert-László Barabási, "Quantifying systemic gender inequality in visual art." *Nature Communications* (Under review).

### TALKS

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- Quantifying data bias in U.S. justice system with affinity networks, *International Conference on Network Science*, 2019
- Learning to place objects, *International Conference on Complex Networks*, 2018
- Success of books and authors, *The Central Winter Conference on Network Science*, 2018

### HONORS AND AWARDS

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- Best Project Award of Computational Social Science Summer School '18 2018
- Outstanding Student of University of Electronic Science and Technology of China 2014
  - *Top 10 out of 5500 senior students of UESTC*
- National Scholarship 2014
- Honorable Mention of Interdisciplinary Contest in Modeling 2014
- Tang Lixin Scholarship 2013
  - *Top 50 out of 25000 undergraduate and graduate students of UESTC*
- First Prize in Contemporary Undergraduate Mathematical Contest in Modeling 2013