Shan Jiang | Curriculum Vitae

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Education _

Ph.D. in Computer Science Expected 2021

Northeastern University
• Advisor: Christo Wilson

Boston, MA

B.B.A. in Information Management and Information Systems

Beijing University of Posts and Telecommunications

• GPA: 92.5/100 Rank: 1/46

2016

Beijing, China

Peer-Reviewed Publications _

Who's the Guinea Pig? Investigating Online A/B/n Tests in-the-Wild

FAT*'19

Shan Jiang, John Martin, and Christo Wilson

Acceptance Rate: 24.1%

Linguistic Signals under Misinformation and Fact-Checking: Evidence from User Comments on Social MediaShan Jiang, and Christo Wilson

Acceptance Rate: 25.6%

Auditing Partisan Audience Bias within Google Search

CSCW'18

Ronald E Robertson, Shan Jiang, Kenneth Joseph, Lisa Friedland, David Lazer, and Christo Wilson Honorable Mention: 2.7% | Acceptance Rate: 25.6%

On Ridesharing Competition and Accessibility: Evidence from Uber, Lyft, and Taxi

WWW'18

Shan Jiang, Le Chen, Alan Mislove, and Christo Wilson

Acceptance Rate:14.8%

Conflicts in Overlay Environments: Inefficient Equilibrium and Incentive Mechanism

KSII-TIIS'16

Jianxin Liao, Jun Gong, **Shan Jiang**, Tonghong Li, and Jingyu Wang

Impact Factor: 0.611

Interactions of Overlays and Traffic Engineering: Equilibrium and Cooperation without Payment

Shan Jiang, Jun Gong, Jingyu Wang, Jianxin Liao, and Tonghong Li

GLOBECOM'15
Acceptance Rate: 35.0%

Competitive Equilibrium and Stable Coalition in Overlay Environments

LCN'15

Shan Jiang, Jianxin Liao, Jun Gong, Jingyu Wang, and Tonghong Li

Acceptance Rate: 30.3%

Combination Feature for Image Retrieval in the Distributed Datacenter

ICPADS'14

Di Yang, Jianxin Liao, Qi Qi, Jingyu Wang, Haifeng Sun, and **Shan Jiang**

Acceptance Rate: 29.8%

Selected Projects

Is YouTube's Content Moderation Biased, or Not?

Jan. 2018 - Sep. 2018

The claim that content moderation is biased against conservatives is a misperception from correlation to causation. | Submitted to CHI'19.

- Collected a comprehensive dataset of the misinformation ecosystem surrounding YouTube, including veracity, bias, engagement, and comments;
- Performed statistical tests to show the difference in moderation likelihood for user comments under left- and right- leaning videos;
- Used a causal model (propensity score matching) to show that the above difference is not caused by political leaning but other confounders;
- Simulated model dynamics under a variety of hypotheses for robustness checks.

How do "Fake News" and Fact-Checking Affect People?

Nov. 2017 - Aug. 2018

People get touchy about misinformation, and about the truth too. | Published at CSCW'18.

- Implemented crawlers to collect fact-check articles from Snopes and PolitiFact, and user comments from Facebook, Twitter and Youtube:
- Built a topical lexicon ComLex using a hybrid method of unsupervised learning (word2vec, spectral clustering) and human evaluation;
- Performed statistical tests to show different word usage in user comments for truthful/fake news and before/after fact-check;
- Built predictive models to show that such difference in user comments can help with fake news detection.

Do Google's Search Engine Result Pages Have Partisan Bias?

Sep. 2016 - Aug. 2018

Search results show consistent bias with input queries, and no evidence for "filter bubbles". | Published at CSCW'18.

- Recruited 200+ participants to install browser extensions that enabled us to collect search data from their computers;
- Calculated partisan bias score based on a dataset of 100+ million Tweets using Apache Spark; (Visualization: polarshare.shanjiang.me)
- Performed statistical tests to show the correlation between partisan bias and rankings in Google's search engine result pages.

Are Ridesharing Services Equally Accessible?

Sep. 2016 - Apr. 2018

The quality of Uber and Lyft's services worsen in high-diversity and low-income neighborhoods. | Published at WWW'18.

- Intercepted Uber and Lyft's mobile traffic using man-in-the-middle proxy and built structured requests for data collection;
- Implemented crawlers to collect driver's trajectory data from Uber and Lyft in San Fransisco and New York City for 2 months;
- Analyzed 10TB+ data using Apache Spark to discover spatio-temporal patterns of ridesharing services; (Visualization: tncstoday.sfcta.org)
- Used a spatial econometric model to show the inequality of ridesharing accessibility.

Miscellaneous.

Skills Python, Java, Javascript, C/C++, Matlab, R, SQL, etc. | Apache Spark, Linux, Vega Lite, etc. Reviewer CHI'19, CSCW'18, WWW'18 (external)

October 28, 2018 Shan Jiang