Shan Jiang | Curriculum Vitae

660-674 (#86), Interdisciplinary Science and Engineering Complex, 805 Columbus Ave, Boston, MA 02120

□ (+1) 781-502-8799 | Sijiang@ccs.neu.edu | Ashanjiang.me | Diprintfoo | Dishan-jiang

Education ____

Northeastern University

Boston, MA

Ph.D. in Computer Science

Sep 2016 - 2021 (Expected)

· Advisor: Christo Wilson

Beijing University of Posts and Telecommunications

Beijing, China

B.B.A. in Management Information Systems

Sep 2012 - Jul 2016

Rank: 1/46 GPA: 92.5/100

Experience __

Facebook

Seattle, WA

Ph.D. ML Intern @ Illicit Trade Team, Dangerous Content

Jun 2020 - Sep 2020

- Project: Weak supervision and multitask learning for detecting illicit trade content.
- Implemented weak supervision on multimodal models for illicit trade (e.g., prostitution, firearms, drugs) detection by utilizing existing labels and pre-trained models of auxiliary tasks (e.g., user reporting, nudity classifier) for multitask learning.
- Proposed and tested generalizable hypotheses on selecting and ordering auxiliary tasks for weakly supervising models in other problem areas, and shared experiments and results across Facebook's machine learning teams.
- Integrated 5K+ lines of code in production and improved precision@recall=90% of production models by up to 10%.

G Google

Ph.D. SWE Intern @ Fact Check Team, Google AI

New York, NY

Jun 2019 - Aug 2019

- Project: ClaimReview markup (e.g., claim, claimant and verdict) extraction from fact-check articles.
- Explored several task formulation possibilities, e.g., language generation under encoder-decoder frameworks, and eventually formulated the task as a sequence tagging problem and conducted several experiments by modifying and fine-tuning BERT models.
- Integrated 5K+ lines of code in production with test files and technical documentation and published a paper at WWW'20.

Dataminr

New York, NY

Research Intern @ AI and Data Science Team

Feb 2019 - Apr 2019

- Project: Crisis sub-event (e.g., road burning after a wildfire) identification on social media for emergency management.
- Built a pipeline model that first scans Twitter and parses each Tweet to a dependency tree, then traverses it to extract connected noun-verb pairs (e.g., home-burn, house-destroy), and finally clusters similar pairs as sub-events.
- Case-studied recorded California wildfires to understand the temporal cascading (e.g., fire—smoke—pollution) of sub-event networks.
- Published a paper at the AI for social good workshop, i.e., AISG'19@ICML.

Northeastern University

Boston, MA Sep 2016 - Present

Research and Teaching Assistant @ Khoury College of Computer Sciences

• Research areas: computational social science, algorithm auditing, misinformation, fact-checking, etc.

• Collected and analyzed TB-sized social media and news data with the Spark/Hadoop framework.

- Applied statistical (e.g., regression) and causal (e.g., propensity scoring) models for hypothesis testings.
- Leveraged empirical observations to build natural language processing and machine learning pipelines to identify misinformation and linguistic bias in human-generated content (e.g., news, comments), particularly under algorithmic curation (e.g., ranking, personalization).
- Published award-winning papers at social computing (e.g., WWW'18/19, ICWSM'19/20, CSCW'18) and AI (e.g., AAAI'20, FAccT'19/21) venues.

Bational University of Singapore

Singapore

Research Assistant @ School of Computing

• Project: Economic modeling of mining cryptocurrency (e.g., Bitcoin) behaviors under assumptions of risk aversion.

Beijing University of Posts and Telecommunications

Beijing, China

Research Assistant @ Institute of Network Technology

Oct 2013 - Dec 2015

- Project: Game-theoretic modeling of the competition and cooperation between overlay networks and traffic engineering.
- Published papers at computer networks (e.g., GlobeCom'15, LCN'15) and systems (e.g., ICPADS'14) venues.

Skills ___

Programming Languages
Tools & Platforms
Deep Learning & NLP
Statistics

Python, Java, Scala, C/C++, R, SQL, HTML/CSS, JavaScript, Bash Spark, Hadoop/HDFS, TensorFlow/Keras, PyTorch, Git, Linux

Transformers/BERT, Seq2Seq, RNN/LSTM, Attention, Rationalization, Interpretability, Explainability

Hypothesis Testing, Regression Analysis, Causal Inference

February 21, 2021 Shan Jiang

Publications Building and Auditing Fair Algorithms: A Case Study in Candidate Screening FAccT'21 Christo Wilson, Avijit Ghosh, Shan Jiang, Alan Mislove, Lewis Baker, Janelle Szary, Kelly Trindel and Frida Polli acceptance rate: 25% From Dark to Light: The Many Shades of Sharing Misinformation Online MaC'21 Miriam Metzger, Andrew Flanagin, Paul Mena, Shan Jiang and Christo Wilson journal paper Modeling and Measuring Expressed (Dis)belief in (Mis)information ICWSM'20 Shan Jiang, Miriam Metzger, Andrew Flanagin and Christo Wilson acceptance rate: 17% Factoring Fact-Checks: Structured Information Extraction from Fact-Checking Articles WWW'20 Shan Jiang, Simon Baumgartner, Abe Ittycheriah and Cong Yu acceptance rate: 19% Reasoning about Political Bias in Content Moderation AAAI'20 Shan Jiang, Ronald E Robertson and Christo Wilson invited paper: 100% Bias Misperceived: The Role of Partisanship and Misinformation in YouTube Comment Moderation ICWSM'19 Shan Jiang, Ronald E Robertson and Christo Wilson outstanding analysis paper: 0.4% | acceptance rate: 21% Crisis Sub-Events on Social Media: A Case Study of Wildfires AISG'19@ICML Shan Jiang, William Groves, Sam Anzaroot and Alejandro Jaimes oral presentation: 18% Auditing Autocomplete: Suggestion Networks and Recursive Algorithm Interrogation WebSci'19 Ronald E Robertson, Shan Jiang, David Lazer and Christo Wilson acceptance rate: 24% Auditing the Partisanship of Google Search Snippets WWW'19 Desheng Hu, Shan Jiang, Ronald E Robertson and Christo Wilson acceptance rate: 18% Who's the Guinea Pig? Investigating Online A/B/n Tests in-the-Wild FAccT'19 Shan Jiang, John Martin and Christo Wilson acceptance rate: 24% Linguistic Signals under Misinformation and Fact-Checking: Evidence from User Comments on Social Media CSCW'18 **Shan Jiang** and Christo Wilson acceptance rate: 26% 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: 26% On Ridesharing Competition and Accessibility: Evidence from Uber, Lyft, and Taxi WWW'18 Shan Jiang, Le Chen, Alan Mislove and Christo Wilson acceptance rate:15% Conflicts in Overlay Environments: Inefficient Equilibrium and Incentive Mechanism KSII-TIIS'16 Jianxin Liao, Jun Gong, Shan Jiang, Tonghong Li and Jingyu Wang journal paper Interactions of Overlays and Traffic Engineering: Equilibrium and Cooperation without Payment GlobeCom'15 Shan Jiang, Jun Gong, Jingyu Wang, Jianxin Liao and Tonghong Li acceptance rate: 35% Competitive Equilibrium and Stable Coalition in Overlay Environments **LCN'15** Shan Jiang, Jianxin Liao, Jun Gong, Jingyu Wang and Tonghong Li acceptance rate: 30% 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: 30% Honors and Awards _ **Outstanding Analysis Paper** for the top analysis paper at ICWSM'19 (1/238) 2019 **Honorable Mention** for top papers at CSCW'18 (30/1,106) 2018 for 1st-year Ph.D. students at Northeastern University Dean's Fellowship 2016 National/1st-Class Scholarship for top 1% students at Beijing University of Posts and Telecommunications 2013 - 2015

CHI, CSCW, ICWSM 2019
CSCW, WWW 2018

2021

2020

2019

2021

2020

AAAI, ICWSM, WebSci

ASONAM (Multidisciplinary Track)

AAAI, CSCW, ICWSM, WebSci

CHI, CSCW, ICWSM, WebSci

ICWSM. WebSci

Service _

Reviewer

Program Committee

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