Meng Jiang, Ph.D.

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http://www.meng-jiang.com	+1 (217) 418-6072 (mobile)

Work and Education Experience

2017 –
2015 - 2017
2010 - 2015
2006 - 2010

Google Scholar: https://scholar.google.com/citations?user=LZIPfCkAAAAJ

Citations: 2620; h-index: 23; i10-index: 40 (05/18/2021)

Awards, Gift, and Grants

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Snap Research gift: "Graph learning"	\$10,000	07/01/2020 —
NSF CRII: "Complementarity learning"	\$174,910 (sole PI)	10/01/2019 - 09/30/2021
NSF SHF: "Semantic mining and learning"	\$1,019,030 (co-PI)	08/15/2019 - 09/30/2021
Notre Dame Research Faculty Award	\$43,811 (co-PI)	05/01/2019 - 08/31/2021
Conde Nast: "Representation learning"	\$148,400 (co-PI)	01/21/2019 - 05/20/2020
Best Paper Award at KDD-DLG		2020
Best Paper Award at ISDSA		2020
Best Paper Finalist at ACM SIGKDD		2014

Selected Recent Peer-reviewed Conference Papers (58 papers, including 12 *KDD*)

- [1] <u>Jiang</u>. "Cross-network learning with partially aligned graph convolutional networks," in *KDD* 2021.
- [2] Zeng, Lin, Yu, Cleland-Huang, <u>Jiang</u>. "Enhancing Taxonomy Completion with Concept Generation via Fusing Relational Representations," in *KDD* 2021.
- [3] Wang, Jiang, Syed, Conway, Juneja, Subramanian, Chawla. "Calendar graph neural networks for modeling time structures in spatiotemporal user behaviors," in *KDD* 2020.
- [4] Jiang, Zhao, Qin, Liu, Chawla, <u>Jiang</u>. "The Role of Condition: A Novel Scientific Knowledge Graph Representation and Construction Model," in *KDD* 2019.
- [5] Wang, Jiang, Chawla, <u>Jiang</u>. "TUBE: Embedding Behavior Outcomes for Predicting Success," in *KDD* 2019.

Selected Recent Conference Tutorials (11 tutorials)

- [6] Yu, <u>Jiang</u>, Hu, Wang, Ji, Rajani. "Knowledge-enriched natural language generation," to appear in *EMNLP* 2021.
- [7] Jiang, Shang. "Scientific text mining and knowledge graphs," in KDD 2020.

Selected Recent Peer-reviewed Journal Papers (23 papers, including 7 IEEE TKDE)

- [8] Liu, <u>Jiang</u>, Luo. "Leverage electron properties to predict phonon properties via transfer learning for semiconductors," in *Science Advances*, 04 Nov 2020. (IF=12.530)
- [9] <u>Jiang</u>, Ammerman, Zeng, Jacobucci, Brodersen. "Phrase-level pairwise topic modeling to uncover helpful peer responses to online suicidal crises," in *Nature Humanities & Social Sciences Communications*, 7:36, 15 July 2020.