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Education

Ph.D. Computer Science, Rensselaer Polytechnic Institute, USA, 2016 - now
M.S. Computer Science, Rensselaer Polytechnic Institute, USA, 2016 - 2018
M.S. Applied Mathematics, Southwest Jiaotong University, China, 2011 - 2014
B.S. Information & Computing Science, Tianjin University of Commerce, China, 2005 - 2009

Research Interests

Network Science (inference) / Machine Learning (supervised & reinforcement) / Optimization

Projects

Fall 2018 -: Inferring True Dynamics from Incomplete Networks, RPI/**Research Assistant**

- Predict steady-states of vertices from incomplete networks (e.g., ecology, epidemic, regulatory)
- Infer vertices' degrees from partially observed networks
- Match missing edges from estimated vertices' degrees
- Recovery true nonlinear dynamics with incomplete information (e.g., topology and steady-states)

Summer 2018 -: Online Early Warning Signals of Highway Traffic Breakdown, RPI/**Research Assistant**

- Preprocess traffic time series data (denoising, smoothing)
- Design and compute early warning signals of traffic congestion
- Machine learning based traffic prediction

Spring - Summer 2017: Multi-round Winner Determination, RPI/**Research Assistant**

- Devise heuristic strategies (sampling, caching, pruning) to search all tied winners
- Train reinforcement learning models to simulate the voting procedure
- Improve the baseline DFS in terms of running time & computing complexity

Summer 2016: Learning to Vote Fairly, RPI/**Research Assistant**

- Implement more than 20 popular voting rules (e.g., Borda count, Condorcet method, STV)
- Learn fairness criteria in voting rules with machine learning approaches
- Apply data augmentation to enhance the learning performance

Fall 2016: Matching Algorithm for OKCollege (now *CollegeAI*)

- Design models to match students and colleges's preferences
- Optimize ranking-related loss functions to train the models

Summer 2013: Automating Data Collection

- Crawl over 10,000 professors' profiles from top Chinese universities
- Semi-automate the inefficient and expensive manual data collection procedure

Working/Teaching Experience

Spring 2017/18: CSCI 4150 Introduction to Artificial Intelligence, RPI/**Teaching Assistant**

Fall 2016: CSCI 6100 Machine Learning from Data, RPI/**Teaching Assistant**

July 2014 - Mar. 2016: Chengdu Antusuoji Network Technology Co., Ltd./**Software Developer**

- Collect web information (commercial products, job positions)
- Build an information retrieval system based on *Apache Solr*

Publications

Chunheng Jiang, Malik Magdon-Ismael and Jianxi Gao. True Nonlinear Dynamics from Incomplete Networks, in *Proceedings of 34th AAAI Conference on Artificial Intelligence*, 2020

Jun Wang, Sujoy Sikdar, Tyler Shepherd, Zhibing Zhao, **Chunheng Jiang** and Lirong Xia. Practical Algorithms for Multi-Stage Voting Rules with Parallel Universes Tiebreaking, in *Proceedings of 33rd AAAI Conference on Artificial Intelligence*, 2019.

Chunheng Jiang, Sujoy Sikdar, Jun Wang, Lirong Xia, and Zhibing Zhao. Practical Algorithms for Computing STV and Other Multi-Round Voting Rules. In *EXPLORE-2017: The 4th Workshop on Exploring Beyond the Worst Case in Computational Social Choice*, 2017

Chunheng Jiang and Wenbin Lin. DEARank: A Data-envelopment-analysis-based Ranking Method. *Machine Learning*, 2015, 101: 415 – 435

Zhongyou Pei, **Chunheng Jiang**, and Wenbin Lin. Random Walks on the Bipartite Graph for Personalized Recommendation. In *2013 International Conference on Computer Science and Artificial Intelligence*, Yuetong Lin and Gabriel Alungbe, Eds., Chengdu, China, 2013, 97 – 102

Programming Skills

Python, Java, C/C++, Matlab, Mathematica / Eclipse, PyCharm, Git, L^AT_EX, Markdown, vim