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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

- o Predict steady-states of vertices from incomplete networks (e.g., ecology, epidemic, regulatory)
- o Infer vertices' degrees from partially observed networks
- o 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

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

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

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

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

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

Fall 2016: Matching Algorithm for OKCollege (now CollegeAI)

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

Summer 2013: Automating Data Collection

- o Crawl over 10,000 professors' profiles from top Chinese universities
- o 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)
- o Build an information retrieval system based on Apache Solr

Publications

Chunheng Jiang, Malik Magdon-Ismail 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, LATEX, Markdown, vim