CHUNHENG JIANG

• Troy NY, 12180
• +1 (518) 960-7682
• jiangchunheng@gmail.com
• jiangch
• horsehour.com
• horsehour.com
• jiangchunheng@gmail.com
• jiangchunheng@gmail.com

EDUCATION

Rensselaer Polytechnic Institute (RPI), Troy NY, USA

Ph.D. in Computer Science, Aug 2016 - May 2022

M.S. in Computer Science, Aug 2016 – May 2018

Southwest Jiaotong University, Chengdu, China M.S. in Applied Mathematics, *Sep 2011 – Jul 2014*

WORK EXPERIENCE

IBM Thomas J. Watson Research Center, Yorktown Heights, NY Research Summer Intern, *Jun – Aug 2020*

Antusuoji Network Technology Co., Ltd., Chengdu, China Cofounder & Software Engineer, *Jul 2014 – Mar 2016*

□ SKILLS / COURSES / SERVICE

Languages: Python, Java, C/C++, Matlab, MPI, HTML, LATEX

Operating Systems: Linux, OS X, Windows

Databases: MySQL, SQLite, MongoDB

Softwares: TensorFlow, PyTorch, Keras, Pandas, Scikit-Learn, XG-

Boost, LightGBM, AWS/EC2, SLURM, Git

Courses: Operating Systems, Data Structure, Parallel Computing, Data Mining, Machine Learning from Data, Randomized Algorithms, Advanced Algebra, Probability Theory & Mathematical Statistics, Operational Theory, Numerical Analysis, Differential Equation

Reviewer: ICML, WWW, NetSci, Complex Networks, NERCCS

— SELECTED PROJECTS —

- ☐ Aug 2020 Present: Dynamical System View of Neural Network Training, RPI-IBM AIRC | Research Extern | TensorFlow
 - Description Built a novel graph representation for various neural architectures (e.g., ResNet, DenseNet, MobileNet, VGG, etc.)
 - Derived approximated training dynamics to speed-up neural network training and neural architecture search (NAS)
 - Didentified predictive graph measures (e.g., resilience, shortest path length) of neural architectures' performance
 - \bullet Achieved 10 \sim 70% relative improvement over the best baseline w.r.t ranking of neural networks
 - ★ Related Skills: SGD, Transfer Learning, Neural Architecture Search, Learning Curve Prediction
- ☐ Jun Aug 2020: Acoustic Environment Transfer, IBM | Research Summer Intern | Python, TensorFlow, Keras, SLURM
 - Extended neural style transfer techniques to the synthesis of audio with desired environmental sounds (UrbanSound8K)
 - Developed a new metric to evaluate various acoustic style transfer backbone models (e.g., Ulyanov, Mital, VGGish and SoundNet)
 - Generated augmented data with diverse environmental sound textures to increase the robustness of audio classifiers
 - 🖈 Related Skills: AutoEncoder, Audio Classification, FFT, Griffin-Lim Algorithm, Data Augmentation
- ☐ Aug 2018 May 2020: Mean-Field Approaches for Network Inference, RPI | Research Assistant | Python, Scikit-Learn
 - Developed a set of mean-field approaches to infer various incomplete networks (e.g., social, ecology, epidemic, regulatory)
 - Recovered true nonlinear dynamics and full nodal degrees with incomplete topology and equilibrium state information
 - Designed a heuristic optimization algorithm based on our topology inference approach to solve K-SUM problem
 - **Solved large-scale nonlinear dynamical systems in parallel (10**× speedup *w*/ MPI/SLURM)
 - * Related Skills: Graph Sampling, Link Prediction, Mean-Field, Optimization, Parallel Computing
- ☐ May Aug 2017: Multi-round Winner Determination, RPI | Research Assistant | Python, Java, TensorFlow, Keras
 - Devised heuristic strategies (sampling, caching, pruning) to efficiently identify all tied winners in voting
 - Developed reinforcement learning models to simulate voting procedures and improve the search efficiency
 - **ullet** Reduced run time by $50 \sim 80\%$ relative to the baseline DFS approach
 - ★ Related Skills: Voting, DFS, Pruning, Priority Queue, Reinforcement Learning

—— SELECTED PUBLICATIONS ——

- Jiang, C., Pedapati, T., Chen, P.-Y., Sun, Y. & Gao, J. Neural Capacitance: A new perspective of neural network selection via edge dynamics. Preprint at https://arxiv.org/abs/2201.04194 (2022)
- Jiang, C., Szymanski, B. K., Lian, J., Havlin, S. & Gao, J. Nuclear reaction network unveils novel reaction patterns based on stellar energies. *New J. Phys.* 23, 083035 (2021)
- W Niu, X., Jiang, C., Gao, J., Korniss, G. & Szymanski, B. K. From data to complex network control of airline flight delays. *Sci. Rep.* 11, 18715 (2021)
- Wiu, X., Brissette, C., **Jiang, C.**, Gao, J., Korniss, G. & Szymanski, B. K. Heuristic assessment of choices for risk network control. *Sci. Rep.*, 11, 7645 (2021)
- **Jiang, C.**, Gao, J. & Magdon-Ismail, M. Inferring degrees from incomplete networks and nonlinear dynamics. In *Proceedings of the Twenty-Ninth International Joint Conference on Artificial Intelligence*, 3307 3313 (IJCAI, 2020)
- **Jiang, C.**, Gao, J. & Magdon-Ismail, M. True nonlinear dynamics from incomplete networks. In *Proceedings of the AAAI Conference on Artificial Intelligence*, vol. 34, 131 138 (AAAI, 2020)
- **Jiang, C.**, Ahn, J.-w. & Desai, N. Acoustic environment transfer for distributed systems. In SEC-2020: The 5th IEEE/ACM Symposium on Edge Computing, (IEEE, 2020)
- Wang, J., Sikdar, S., Shepherd, T., Zhao, Z., **Jiang, C.** & Xia L. Practical algorithms for multi-stage voting rules with parallel universes tiebreaking. In *Proceedings of the AAAI Conference on Artificial Intelligence*, vol. 33, 2189–2196 (AAAI, 2019)
- **Jiang, C.**, Sikdar, S., Wang, J., Xia, L. & Zhao, Z. 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)
- Jiang, C. & Lin, W. DEARank: A Data-envelopment-analysis-based Ranking Method. Mach. Learn., 101, 415 435 (2015)