Tianfan Fu

CONTACT Computational Science and Engineering Georgia Institute of Technology

INFORMATION Atlanta, US

Voice: +1 4706013173

Machine Learning for Healthcare, Natural Language processing, Deep Learning, Speech Pro-

Interests cessing, Bayesian Statistics.

EDUCATION Georgia Institute of Technology, Atlanta, US.

PhD candidate, Advisor: **Jimeng Sun**, Computer Science Program in Department of Computational Science and Engineering, August 2018 - Present.

Shanghai Jiao Tong University (SJTU), Shanghai, CHINA

M.S., Advisor: Zhihua Zhang, Computer Science and Technology, Sept 2015 - April 2018.

Shanghai Jiao Tong University (SJTU), Shanghai, CHINA

B.E., Electronics and Electric Engineering (IEEE Honor Class), Sept 2011 - June 2015.

RESEARCH EXPERIENCE Research Assistant, Speech Lab, Shanghai Jiao Tong University (SJTU)

Advisor: Kai Yu, June 2013 - Jan 2015.

Research topic: application of deep learning on speech recognition and speaker verification.

Research Assistant, Learning and Optimization Group, Shanghai Jiao Tong University (SJTU)

Advisor: **Zhihua Zhang**, Feb 2015 - May 2017. Research topic: Bayesian computation and inference.

Research Assistant, SunLab, Georgia Institute of Technology

Advisor: Jimeng Sun, Sept 2018 - Present.

Research topic: Drug Discovery, Predictive Phenotyping.

Industry
Experience

Research Intern, Machine Learning Group, Disney Research Institute, Pittsburgh

Advisor: Cheng Zhang & Stephan Mandt, Sept 2017 - Dec 2017.

Research topic: word/user embeddings algorithm

Intern, Dialogue System Group, AISPEECH, Suzhou, China

Project: Text Similarity for QA system, Feb 2018 - June 2018.

PUBLICATIONS

Kexin Huang, **Tianfan Fu**, Cao Xiao, Lucas M. Glass, and Jimeng Sun. DeepPurpose: a Deep Learning Based Drug Repurposing Toolkit. https://arxiv.org/pdf/2004.08919.pdf. contribute to study of COVID-19.

Tianfan Fu, Cao Xiao, Jimeng Sun: CORE: Automatic Molecule Optimization using Copy & Refine Strategy. Accepted by Association for the Advancement of Artificial Intelligence (**AAAI**) 2020, New York, NY, USA. (**Oral**)

Tianfan Fu*, Tian Gao*, Cao Xiao, Tengfei Ma, Jimeng Sun: PEARL: Prototype Learning via Rule Learning. ACM Conference on Bioinformatics, Computational Biology, and Health Informatics (**ACM BCB**) 2019, Niagara Fall, NY, USA. (**Oral**)

Tianfan Fu*, Trong Nghia Hoang*, Cao Xiao, Jimeng Sun: DDL: Deep Dictionary Learning for Predictive Phenotyping. International Joint Conferences on Artificial Intelligence (**IJCAI** 2019), Macau, China. (**Oral**)

Tianfan Fu, Cheng Zhang, Stephan Mandt: Continuous Word Embedding Fusion via Spectral Decomposition. SIGNLL Conference on Natural Language Learning (CoNLL 2018), Brussels, Belgium. (Oral)

Shenjian Zhao, Yujun Li, **Tianfan Fu**, Kai Li, Zhihua Zhang: **Chinese Translation of** "**Deep Learning (Goodfellow et al)**". Sales volume: receiving **140,000**+ comments in jd.com. 深度学习中译版 京东评论140,000+条

Tianfan Fu, Zhihua Zhang: CPSG-MCMC: Clustering-Based Preprocessing method for Stochastic Gradient MCMC. **AISTATS** 2017: 841-850, Lauderdale, FL, USA. (**Poster**)

Tianfan Fu, Luo Luo, Zhihua Zhang: Quasi-Newton Hamiltonian Monte Carlo. Conference on Uncertainty in Artificial Intelligence, **UAI** 2016, New York, NY, USA. (**Poster**)

Yuan Liu, Yanmin Qian, Nanxin Chen, **Tianfan Fu**, Ya Zhang, Kai Yu: Deep feature for text-dependent speaker verification. **Speech Communication** 73: 1-13, 2015.

Wei Li, **Tianfan Fu**, Jie Zhu: An improved i-vector extraction algorithm for speaker verification. **EURASIP J. Audio, Speech and Music Processing** 2015: 18, 2015.

Yuan Liu, **Tianfan Fu**, Yuchen Fan, Yanmin Qian, Kai Yu: Speaker verification with deep features. International Joint Conference on Neural Networks, **IJCNN** 2014: 747-753, Beijing, China (**Oral**)

Tianfan Fu, Yanmin Qian, Yuan Liu, Kai Yu: Tandem deep features for text-dependent speaker verification. **INTERSPEECH** 2014: 1327-1331, Singapore. (**Oral**)

Related Skills

• Programming Skills: Python, C++, Bash(awk, sed, etc.), latex, git, Pytorch, Tensorflow

AWARDS

- 2014 Shanghai Jiao Tong University Academic Excellence scholarship (Top 10%)
- 2016 SJTU Academic Excellence Scholarship Class-A (Top 15%)
- 2017 CS Graduates Education & Development Fund and Yang Yuanqing Education Fund (Top-3 in all graduate students in CS Department).

ACADEMIC

- 2016 UAI Travel Award & Volunteer
- INVOLVEMENT
- 2016 NIPS Reviewer (5 papers)
- 2017 AAAI sub-reviewer (2 papers)
- 2017 AISTATS Travel Award
- 2018 AAAI Reviewer (1 paper)
- 2020 IEEE Journal of Biomedical and Health Informatics (JBHI) Reviewer (1 paper)
- 2020 KDD sub-reviewer (2 papers)
- 2020 IEEE Transactions on Cybernetics reviewer (1 paper)
- 2020 ICCCN (The 29th International Conference on Computer Communications and Networks) Program Committee Member and reviewer.

Teaching

- 2016 Spring Prof. Zhihua Zhang's course "Statistical Machine Learning" TA
- 2018 Spring Prof. Bo Yuan's course "Artificial Intelligence" TA
- 2019 Fall Prof. Jimeng Sun's course "Big Data Analytics for Healthcare" TA
- 2020 Spring Prof. Jimeng Sun's course "Big Data Analytics for Healthcare" TA