Martin Jinye Zhang

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EDUCATION

Stanford University
Stanford, CA

PhD Candidate (5th year), Dept. of Electrical Engineering, Advisor: David Tse

Sep 2014 - Present

Stanford University Stanford, CA

Master of Science, Dept. of Electrical Engineering

Sep 2014 - Jul 2017

Tsinghua University

Beijing, China

Bachelor of Engineering, Dept. of Electrical Engineering

Sep 2010 - Jul 2014

RESEARCH INTEREST

My background is in statistics and machine learning. My research focuses on the development of statistical methods for the inference in various high-throughput genetic data like GWAS, RNA-seq, single-cell RNA-seq, and multi-omics. I am particularly interested in methods that systematically aggregate different datasets, algorithm acceleration via adaptive sampling, and empirical Bayes modeling.

Publications

(* equal contributions)

- 1. **Martin J. Zhang**, James Zou, and David Tse. "Adaptive Monte Carlo Multiple Testing via Multi-armed Bandits", invited talk at *ITA 2019*, submitted to *ICML 2019*.
- 2. **Martin J. Zhang**, Fei Xia, and James Zou. "AdaFDR: a Fast, Powerful and Covariate-Adaptive Approach to Multiple Hypothesis Testing", accepted as top 5% best paper in *RECOMB 2019*, under review in *Nature Communications*, 2018.
- 3. Martin J. Zhang*, Vasilis Ntranos*, and David Tse. "One read per cell per gene is optimal for single-cell RNA-Seq", under review in *Nature Communications*, 2018.
- 4. Martin J. Zhang*, Abubakar Abid*, Vivek K. Bagaria, and James Zou, "Exploring Patterns Unique to a Dataset with Contrastive Principal Component Analysis", *Nature Communications*, 2018.
- 5. Wenyu Zhou*, M. Reza Sailani*, Kvin Contrepois*, Yanjiao Zhou*, Sara Ahadi*, Shana Leopold, **Martin J. Zhang**, ..., George M. Weinstock, Michael Snyder, "Complex host-microbial dynamics in prediabetes revealed through longitudinal multi-omics profiling", under review in *Nature*, 2018. Contributed 4 panels in 2 figures.
- 6. Martin J. Zhang*, Vivek Bagaria*, Govinda Kamath*, Vasilis Ntranos*, and David Tse, "Medoids in Almost Linear Time via Multi-armed Bandits", AISTATS 2018.
- 7. Martin J. Zhang*, Fei Xia*, James Zou, and David Tse, "NeuralFDR: Learning Discovery Thresholds from Hypothesis Features", NeurIPS 2017.
- 8. Martin Jinye Zhang, and Zhijian Ou, "Block-wise MAP Inference for the Determinantal Point Processes with Application to Change Point Detection", SSP 2016.
- 9. Martin J. Zhang, Laming Chen, Petros T. Boufounos, and Yuantao Gu, "On the Theoretical Analysis of Cross Validation in Compressive Sensing", ICASSP 2014.

Talks

1. "Adaptive Monte Carlo Multiple Testing via Multi-armed Bandits", ITA 2019.

Professional Services

- 1. Reviewer for Journal of Genetics and Genomics, NeurIPS 2016.
- 2. 2015 present: organizer for Information Systems Laboratory Colloquium, EE, Stanford.

SKILLS

- Proficient: Python, R, Matlab, Hadoop, Bash
- Familiar: PyTorch (for deep learning), SQL, C++

Internships

Grail, Inc. (early cancer detection via cell-free DNA)

Menlo Park, CA Jun - Sep, 2018

Bioin formatician

o Project: cancer patient classification via cell-free RNA.

Genapsys, Inc. (next generation high-throughput sequencer)

Redwood city, CA

Jun - Sep, 2017

Research Scientist

o **Project**: sensor signal clustering.

Baidu, Inc.

Beijing, China

R & D Engineer, Department of Natural Language Processing

Sep 2013 - Feb 2014

 $\circ\,$ $\mathbf{Project}:$ query-parsing or Baidu's voice assistant.

Relevant Courses

- Stanford: theory of statistics; theory of probability; applied statistics; statistical learning theory; information theory; statistical signal processing; linear dynamic systems; convex optimization; design and analysis of algorithms; mining massive datasets; deep learning;
- Tsinghua: signals and systems; stochastic process; communications and networks; digital signal processing; machine learning and pattern recognition; digital image processing;

DISTINCTIONS

- 1. Top 5% best paper in RECOMB 2019
- 2. NeurIPS travel award, 2017
- 3. Invented Fellow, Stanford Graduate Fellowship (SGF), Stanford University 2015
- 4. Numerical Technologies Award in Electrical Engineering (Numerical Technologies Founders Graduate Fellowship), Stanford University, 2015
- 5. Ranked 2/79 in the EE Ph.D. Qualifying Exam, Stanford University, 2015
- 6. Outstanding Undergraduate Thesis "Speech Diarization Based on the Determinantal Point Processes", Tsinghua University, 2014
- 7. Comprehensive Excellence Scholarship in Electronic Engineering, Tsinghua University, 2013
- 8. First award in Beijing College Student Physics Competition, 3/186 in Department of Electronic Engineering, Tsinghua University, 2011
- 9. First Prize Provincial and Bronze Medal National, Chinese Physics Olympiad, 2009