# Martin Jinye Zhang

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I go by "Martin Jinye Zhang" professionally. My legal name is "Jinye Zhang".

#### **ACADEMIC APPOINTMENTS**

Research Associate, Department of Epidemiology, Harvard University Advisor: Alkes Price	7/2022 - present
Postdoctoral Researcher, Department of Epidemiology, Harvard University Advisor: Alkes Price	9/2019 – 7/2022
EDUCATION	
Ph.D. Electrical Engineering, Stanford University Advisors: David Tse and James Zou Thesis: Toward Faster and More Data-efficient Computational Biology	9/2014 – 9/2019
M.S. Electrical Engineering, Stanford University	9/2014 - 7/2017
B.Eng. Electrical Engineering, Tsinghua University	9/2010 - 7/2014

# **DISTINCTIONS**

- 1. Charles J. Epstein Trainee Awards Postdoctoral Semifinalist, ASHG, 2021
- 2. Reviewers' Choice Award, *ASHG*, 2021, for the abstract "Polygenic enrichment distinguishes disease associations of individual cells in single-cell RNA-seq data"
- 3. Reviewers' Choice Award, *ASHG*, 2021, for the abstract "Transcriptome-wide association studies and fine-mapping at cell-type resolution"
- 4. 2020 Top 50 Life and Biological Sciences Articles, *Nature Communications*, 2020, for the paper "Determining sequencing depth in a single-cell RNA-seq experiment"
- 5. Travel Award, PQG, 2020 (Program in Quantitative Genomics, Harvard T.H. Chan School of Public Health)
- 6. Best Paper Award, *RECOMB*, 2019, for the paper "AdaFDR: a fast, powerful and covariate-adaptive approach to multiple hypothesis testing"
- 7. Travel Award, RECOMB, 2019
- 8. Travel Award, NIPS, 2017
- 9. Stanford Graduate Fellowship (SGF), Stanford University, 2015
- 10. Numerical Technologies Award in Electrical Engineering, Stanford University, 2015
- 11. Ranked 2/79 in the Electrical Engineering Ph.D. qualifying exam, Stanford University, 2015
- 12. Outstanding Undergraduate Thesis, Tsinghua University, 2014, for the thesis "Speech diarization based on the determinantal point processes"

#### **TEACHING EXPERIENCES**

TA, EE 278, Introduction to Statistical Signal Processing, Spring 2017 (taught by David Tse)

#### **RESEARCH INTERESTS**

I focus on integrative analysis of large-scale molecular data such as GWAS and scRNA-seq. The biological endeavor is on mechanistic interpretation of variants discovered in GWAS. The computational challenges involve analyses of high-dimensional, multimodal, and very-large-scale data. Specific topics include:

*Genetics:* GWAS, scRNA-seq, eQTL/pQTL, heritability estimation, disease-critical cellular contexts, Mendelian randomization, scRNA-seq experimental design.

*Machine learning and statistics:* multiple hypotheses testing, Monte Carlo methods, empirical Bayes, causal inference, algorithm acceleration, multi-armed bandits.

## **PUBLICATIONS**

(\* equal contribution, † joint supervision, [] alphabetical order)

#### Publications as key author

- 1. **Martin Jinye Zhang\***, Kangcheng Hou\*, Kushal K. Dey, Karthik A. Jagadeesh, Kathryn Weinand, Saori Sakaue, Aris Taychameekiatchai, Poorvi Rao, Angela Oliveira Pisco, James Zou, Bruce Wang, Michael Gandal, Soumya Raychaudhuri, Bogdan Pasaniuc<sup>†</sup>, Alkes L. Price<sup>†</sup>. "Polygenic enrichment distinguishes disease associations of individual cells in single-cell RNA-seq data", *Nature Genetics*, 2022. Abstract selected as a postdoctoral semifinalist for the ASHG 2021 Charles J. Epstein Trainee Awards.
- 2. Mo Tiwari, Ryan Kang\*, Je-Yong Lee\*, Sebastian Thrun, Chris Piech, Ilan Shomorony<sup>†</sup>, **Martin Jinye Zhang**<sup>†</sup>. "MABSplit: Faster Forest Training Using Multi-Armed Bandits", *NeurIPS*, 2022. Role: co-mentor.
- 3. **Martin Jinye Zhang**, Angela Oliveira Pisco<sup>†</sup>, Spyros Darmanis, James Zou<sup>†</sup>. "Mouse aging cell atlas analysis reveals global and cell type-specific aging signatures", *eLife*, 2021.
- 4. **Martin Jinye Zhang\***, Vasilis Ntranos\*, and David Tse. "Determining sequencing depth in a single-cell RNA-seq experiment", *Nature Communications*, 2020. Top 50 Life and Biological Sciences Articles.
- 5. **Martin J. Zhang**, James Zou, and David Tse. "Adaptive Monte Carlo Multiple Testing via Multi-armed Bandits", *ICML*, 2019.
- 6. **Martin J. Zhang**, Fei Xia, and James Zou. "Fast and covariate-adaptive method amplifies detection power in large-scale multiple hypothesis testing", *Nature Communications*, 2019. Preliminary version won RECOMB 2019 Best Paper Award, out of 175 submissions.
- 7. [Abubakar Abid\*, **Martin J. Zhang\***], Vivek K. Bagaria, and James Zou, "Exploring patterns enriched in a dataset with contrastive principal component analysis", *Nature Communications*, 2018.
- 8. [Vivek Bagaria\*, Govinda Kamath\*, Vasilis Ntranos\*, **Martin J. Zhang\***], and David Tse, "Medoids in Almost Linear Time via Multi-armed Bandits", *AISTATS*, 2018.

- 9. [Fei Xia\*, **Martin J. Zhang\***], James Zou<sup>†</sup>, and David Tse<sup>†</sup>, "NeuralFDR: Learning Discovery Thresholds from Hypothesis Features", *NeurIPS*, 2017.
- 10. **Martin J. Zhang**, and Zhijian Ou, "Block-wise MAP Inference for the Determinantal Point Processes with Application to Change Point Detection", *SSP*, 2016.
- 11. **Jinye Zhang**, Laming Chen, Petros T. Boufounos, and Yuantao Gu, "On the Theoretical Analysis of Cross Validation in Compressive Sensing", *ICASSP*, 2014.

# Other publications

- 1. Li Gao, Ryutaro Kuraji, **Martin Jinye Zhang**, April Martinez, Allan Radaic, Pachiyappan Kamarajan, Charles Le, Ling Zhan, Changchang Ye, Hélène Rangé, M Reza Sailani, Yvonne L Kapila. "Nisin probiotic prevents inflammatory bone loss while promoting reparative proliferation and a healthy microbiome", *npj Biofilms and Microbiomes*, 2022.
- 2. Xihao Li, Godwin Yung, Hufeng Zhou, Ryan Sun, Zilin Li, Kangcheng Hou, **Martin Jinye Zhang**, Yaowu Liu, Theodore Arapoglou, Chen Wang, Iuliana Ionita-Laza, Xihong Lin. "A multi-dimensional integrative scoring framework for predicting functional variants in the human genome", *The American Journal of Human Genetics*, 2022.
- 3. Antonio Ginart, **Martin Jinye Zhang**, James Zou. "MLDemon: Deployment Monitoring for Machine Learning Systems", *AISTATS*, 2021. Role: co-mentor.
- 4. M Reza Sailani\*, Ahmed A Metwally\*, Wenyu Zhou, Sophia Miryam, Schüssler-Fiorenza Rose, Sara Ahadi, Kevin Contrepois, Tejaswini Mishra, **Martin Jinye Zhang**, Łukasz Kidziński, Theodore J Chu, Michael P Snyder. "Deep longitudinal multiomics profiling reveals two biological seasonal patterns in California", *Nature Communications*, 2020.
- 5. **The Tabula Muris Consortium**. "A single-cell transcriptomic atlas characterizes ageing tissues in the mouse", *Nature*, 2020.
- 6. Mo Tiwari, **Martin Jinye Zhang**, James Mayclin, Sebastian Thrun, Chris Piech, Ilan Shomorony. "Bandit-PAM: Almost Linear Time k-Medoids Clustering via Multi-Armed Bandits", *NeurIPS*, 2020. Role: co-mentor.
- 7. Li Gao, Misun Kang, **Martin Jinye Zhang**, M. Reza Sailani, Ryutaro Kuraji, April Martinez, Changchang Ye, Pachiyappan Kamarajan, Charles Le, Ling Zhan, Hélène Rangé, Sunita P. Ho, Yvonne L. Kapila. "Polymicrobial periodontal disease triggers a wide radius of effect and unique virome", *npj Biofilms and Microbiomes*, 2020.
- 8. Wenyu Zhou\*, M. Reza Sailani\*, Kévin Contrepois\*, Yanjiao Zhou\*, Sara Ahadi\*, Shana Leopold, **Martin J. Zhang**, Varsha Rao, Monika Avina, Tejaswini Mishra, Jethro Johnson, Brittany Lee-McMullen, Songjie Chen, Ahmed A Metwally, Thi Dong Binh Tran, Hoan Nguyen, Xin Zhou, Brandon Albright, Bo-Young Hong, Lauren Petersen, Eddy Bautista, Blake Hanson, Lei Chen, Daniel Spakowicz, Amir Bahmani, Denis Salins, Benjamin Leopold, Melanie Ashland, Orit Dagan-Rosenfeld, Shannon Rego, Patricia Limcaoco, Elizabeth Colbert, Candice Allister, Dalia Perelman, Colleen Craig, Eric Wei, Hassan Chaib, Daniel Hornburg, Jessilyn Dunn, Liang Liang, Sophia Miryam Schüssler-Fiorenza Rose, Kim Kukurba, Brian Piening, Hannes Rost, David Tse, Tracey McLaughlin, Erica Sodergren, George M. Weinstock†, Michael Snyder†, "Longitudinal multi-omics of host-microbe dynamics in prediabetes", *Nature*, 2019.

## Preprints / papers in preparation

1. Xilin Jiang, **Martin Jinye Zhang\***, Yidong Zhang\*, Micheal Inouye, Chris Holmes, Alkes L. Price<sup>†</sup>, Gil McVean<sup>†</sup>, "Cell-type transcriptome-wide association studies and fine-mapping via

- deconvolution using single-cell RNA-seq". *In revision at Nature Genetics*, 2022. Role: comentor.
- 2. Mo Tiwari, Ryan Kang\*, Je-Yong Lee\*, Luke Lee, Chris Piech, Sebastian Thrun, Ilan Shomorony†, **Martin Jinye Zhang**†. "Faster Maximum Inner Product Search in High Dimensions". *arXiv*, 2022. Role: co-mentor.
- 3. Huwenbo Shi\*, **Martin Jinye Zhang\***, Alkes L. Price. "Cell-type transcriptome-wide association studies and fine-mapping via deconvolution using single-cell RNA-seq". *ASHG* 2022 platform talk.
- 4. **Martin Jinye Zhang**, Alkes L. Price. "Quantifying and partitioning SNP effect correlation across UK Biobank traits".

#### PROFESSIONAL SERVICE

- 1. Frontiers in Genetics topic editor for the research topic "molecular and genetic heterogeneity of human diseases", 2022.
- 2. Journal paper reviewer for *Nature Communications* (5 papers, 2019-22), *Bioinformatics* (3 papers, 2019-22), *Journal of Advanced Research* (1 paper, 2022), *IEEE Transactions on Signal Processing* (1 paper, 2022), *Journal of Machine Learning Research* (1 paper, 2021), *Annals of Applied Statistics* (1 paper, 2021), *BMC Biology* (1 paper, 2020), *Biometrics* (1 paper, 2020), *Scientific Reports* (1 paper, 2020), and *Journal of Genetics and Genomics* (1 paper, 2018).'
- 3. Conference paper reviewer for *ICML* (2020-22), *NeurIPS* (2016, 2019-22), *IJCAI* (2021-22), *RECOMB* (2023), *ISMB* (2022), *ICLR* (2021).
- 4. Organizer of Information Systems Laboratory Colloquium, EE, Stanford, 2015-19.

## **VOLUNTEERING EXPERIENCES**

1. I volunteered to investigate the vegetable supply chain from Dingzhou to Beijing, described in the report "Small farmer's big gamble: investigation of vegetable supply chain from Dingzhou to Beijing" (2011). Report (in Chinese):

https://martinjzhang.github.io/assets/pdf/farmer.pdf; press coverage by Yicai Global (in Chinese): https://www.yicai.com/news/1698112.html