Xiang Ji, Ph.D.

Last Updated on 05/08/2024

Assistant Professor, Department of Mathematics Tulane University, New Orleans, LA, 70118

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Personal Website: http://xiang-ji-ncsu.github.io/

Google Scholar: https://scholar.google.com/citations?user=YH4BbIMAAAAJ&hl=en



EDUCATION

Doctor of Philosophy in Bioinformatics and Statistics (Co-Major) December North Carolina State University, Raleigh, NC 2017 Dissertation: Phylogenetic Approaches for Quantifying Interlocus Gene Conversion Committee: Jeffrey Thorne, Eric Stone, Nadia Singh, and Sujit Ghosh Master of Science in Material Science and Engineering September North Carolina State University, Raleigh, NC 2013 Thesis: Laser Interference Lithography for Fabrication of Gas Sensors Committee: John Muth, Lew Reynolds, Michael Kudenov, and Jon-Paul Maria **Bachelor of Science in Economics (Double Major)** July 2011 Peking University, Beijing, China **Bachelor of Science in Physics** July 2011 Peking University, Beijing, China Advisor: Jia-sen Zhang

APPOINTMENTS

Faculty Member	October 2021 – Present
Cancer Center, Tulane University, New Orleans, LA	
Assistant Professor	July 2020 – Present
Department of Mathematics, Tulane University, New Orleans, LA	
Postdoctoral Fellow	January 2018 – July 2020
University of California, Los Angeles, CA	

RESEARCH INTERESTS

Multigene family evolution; cancer systems biology; phylogenetics with large data sets; development of statistical techniques and software

PUBLICATIONS

43. Magee, A. F., Holbrook, A. J., Pekar, J. E., Caviedes-Solis, I. W., Matsen IV, F. A., Baele, G., Wertheim, J. O., **Ji, X.**, Lemey, P., and Suchard, M. A., (2024). Random-effects

- substitution models for phylogenetics via scalable gradient approximations. *Systemic Biology*. In press.
- 42. Yang, J., Schuemie, M.J., **Ji, X.** and Suchard, M.A., (2024). Massive parallelization of massive sample-size survival analysis. *Journal of Computational and Graphical Statistics*, *33*(1), pp.289-302.
- 41. Gangavarapu, K., **Ji, X.**, Baele, G., Fourment, M., Lemey, P., Matsen IV, F.A. and Suchard, M.A., (2024). Many-core algorithms for high-dimensional gradients on phylogenetic trees. *Bioinformatics*, 40(2), p.btae030.
- Huang, S., He, J., Yu, L., Guo, J., Jiang, S., Sun, Z., Cheng, L., Chen, X., Ji, X. and Zhang, Y.,
 (2024). ASTK: A Machine Learning-Based Integrative Software for Alternative Splicing Analysis. Advanced Intelligent Systems, p.2300594.
- 39. Fisher, A., **Ji, X.**, Nishimura, A., & Suchard, M. A. (2023) Shrinkage-based random local clocks with scalable inference. *Molecular Biology and Evolution*, 40(11), msad242.
- 38. **Ji, X.,** Fisher, A. A., Su, S., Thorne, J. L., Potter, B., Lemey, P., Baele, G., & Suchard, M. A., (2023) Scalable Bayesian divergence time estimation with ratio transformations. *Systematic Biology*, syad039, arXiv preprint arXiv:2110.13298.
- 37. Yang, Y., Xu, T., Conant, G., Kishino, H., Thorne, J.L. and **Ji, X.**, (2023) Interlocus Gene Conversion, Natural Selection, and Paralog Homogenization. *Molecular Biology and Evolution*, msad198.
- 36. Matteson, N. L., et al., (2023) Genomic surveillance reveals dynamic shifts in the connectivity of COVID-19 epidemics. *Cell*, 186(26), pp.5690-5704.
- 35. He, W.T., Li, D., Baele, G., Zhao, J., Jiang, Z., **Ji, X.**, Veit, M., Suchard, M.A., Holmes, E.C., Lemey, P., Boni, M.F. and Su, S., (2023) Newly identified lineages of porcine hemagglutinating encephalomyelitis virus exhibit respiratory phenotype. *Virus Evolution*, *9*(2), p.vead051.
- 34. Zhang, Z., Nishimura, A., Trovão, N.S., Cherry, J.L., Holbrook, A.J., **Ji, X.**, Lemey, P. and Suchard, M.A., (2023) Accelerating Bayesian inference of dependency between mixed-type biological traits. *PLOS Computational Biology*, *19*(8), p.e1011419.
- 33. Zhao, J., Kang, M., Wu, H., Sun, B., Baele, G., He, W.T., Lu, M., Suchard, M.A., **Ji, X.**, He, N. and Su, S., (2023) Risk assessment of SARS-CoV-2 replicating and evolving in animals. *Trends in Microbiology*.
- 32. Zhao, J., Dellicour, S., Yan, Z., Veit, M., Gill, M.S., He, WT, Zhai, X., Ji, X., Suchard, M.A., Lemey, P. and Su, S., (2023) Early Genomic Surveillance and Phylogeographic Analysis of Getah Virus, a Reemerging Arbovirus, in Livestock in China. *Journal of Virology*, 97(1), pp.e01091-22.
- 31. Tsui, L.H., et al., (2023) Genomic assessment of invasion dynamics of SARS-CoV-2 Omicron BA. 1. *Science*, 381(6655), pp.336-343.
- Hassler, G.W., Magee, A.F., Zhang, Z., Baele, G., Lemey, P., Ji, X., Fourment, M. and Suchard, M.A., (2023) Data Integration in Bayesian Phylogenetics. *Annual Review of Statistics and Its Application*, 10, pp.353-377.
- 29. Fisher, A. A., Hassler, G. W., **Ji, X.**, Baele, G., Suchard, M. A., & Lemey, P. (2022) Scalable Bayesian phylogenetics. *Philosophical Transactions of the Royal Society B*, 377.1861(2022): 20210242.

- Zhao, J., Dellicour, S., Yan, Z., Veit, M., Gill, M.S., He, WT, Zhai, X., Ji, X., Suchard, M.A., Lemey, P. and Su, S., (2022) Early Genomic Surveillance and Phylogeographic Analysis of Getah Virus, a Reemerging Arbovirus, in Livestock in China. *Journal of Virology*, pp.e01091-22.
- 27. Holbrook, A. J., **Ji, X.**, & Suchard, M. A. (2022) From viral evolution to spatial contagion: a biologically modulated Hawkes model. *Bioinformatics*, 38(7), pp.1846-1856. arXiv:2103.03348 [stat.ME]
- 26. McCrone, J.T., Hill, V., Bajaj, S. et al. (2022) Context-specific emergence and growth of the SARS-CoV-2 Delta variant. *Nature*, 610(7930), pp.154-160.
- 25. He, W., et al., (2022). Virome characterization of game animals in China reveals a spectrum of emerging pathogens. *Cell*, 185(7), 1117-1129.
- Tian, J., Sun, J., Li, D., Wang, N., Wang, L., Zhang, C., Meng, X., Ji, X., Suchard, M. A., Zhang, X., Lai, A., Su, S., & Veit, M. (2022) Emerging viruses: Cross-species transmission of Coronaviruses, Filoviruses, Henipaviruses and Rotaviruses from bats. *Cell Reports*
- 23. Zhao, J., Sun, J., Li, X., Xing, G., Zhang, Y., Lai, A., Baele, G.*, **Ji, X.*,** Su, S.* (2022). Divergent Viruses Discovered in Swine Alter the Understanding of Evolutionary History and Genetic Diversity of the Respirovirus Genus and Related Porcine Parainfluenza Viruses. *Microbiology Spectrum*, 10(3), pp.e00242-22. *Senior author
- 22. He, W., et al., (2022) Phylogeography reveals association between swine trade and the spread of porcine epidemic diarrhea virus in China and across the world. *Molecular Biology and Evolution*, 39(2), msab364
- 21. Fan, Y., et al. (2022). Systematic analysis of inflammation and pain pathways in a mouse model of gout. *Molecular Pain*, 18, 17448069221097760.
- 20. Xie, S., et al. (2022). Disrupted myelination network in the cingulate cortex of Parkinson's disease. *IET Systems Biology*, 16(3-4), pp.98-119.
- 19. Holbrook, A. J., **Ji, X.**, & Suchard, M. A. (2022) Bayesian mitigation of spatial coarsening for a fairly flexible spatiotemporal Hawkes model. *Annals of Applied Statistics*, 16 (1), 573-595.
- 18. Holbrook, A. J., Nishimura, A., **Ji, X.**, & Suchard, M. A. (2021). Computational Statistics and Data Science in the Twenty-first Century. *Wiley StatsRef: Statistics Reference Online*. arXiv preprint arXiv:2204.05530.
- 17. Lemey, P., et al., (2021) Untangling introductions and persistence in COVID-19 resurgence in Europe. *Nature*, 595 (7869), 713-717.
- 16. Landeros, A., **Ji, X.**, Lange, K., Stutz, T. C., Xu, J., Sehl, M. E., & Sinsheimer, J. S. (2021) An examination of school reopening strategies during the SARS-CoV-2 pandemic. *PloS One*, 16(5), e0251242.
- 15. Zhang, Z., Nishimura, A., Bastide, P., **Ji, X.**, Payne, R. P., Goulder, P., ... & Suchard, M. A. (2021). Large-scale inference of correlation among mixed-type biological traits with phylogenetic multivariate probit models. *The Annals of Applied Statistics*, 15(1), 230-251.
- 14. Lindelof, K., Lindo, J. A., Zhou, W., **Ji, X.**, & Xiang, Q. Y. J. (2020) Phylogenomics, biogeography, and evolution of the blue- or white-fruited dogwoods (Cornus) insights into morphological and ecological niche divergence following intercontinental geographic isolation. *Journal of Systematics and Evolution*, 58(5), pp.604-645.

- 13. Sun, J., He, W. T., Wang, L., Lai, A., **Ji, X.**, Zhai, X., ... & Veit, M. (2020). COVID-19: epidemiology, evolution, and cross-disciplinary perspectives. *Trends in Molecular Medicine*, 26(5), pp.483-495.
- 12. He, W.*, **Ji, X.***, He, W. *, Dellicour, S. *, ..., & Su, S. (2020) Genomic epidemiology, evolutionary dynamics, and transmission patterns of porcine deltacoronavirus. *Molecular Biology and Evolution*, 37(9), pp.2641-2654. *equal contribution
- Ji, X., Zhang, Z., Holbrook, A., Nishimura, A., Baele, G., Rambaut, A., Lemey, P., & Suchard, M. A. (2020) Gradients do grow on trees: a linear-time O(N)-dimensional gradient for statistical phylogenetics. *Molecular Biology and Evolution*, 37(10), pp.3047-3060. arXiv:1905.12146 [stat.CO]
- 10. Fisher, A., **Ji, X.**, Zhang, Z., Lemey, P., & Suchard, M. A. (2020) Relaxed random walks at scale. *Systematic Biology*, 70(2), pp.258-267. arXiv:1906.04834[q-bio.PE]
- 9. Blestsa, M., Suchard, M. A., **Ji, X.**, Gryseels, S., Vrancken, B., Baele, G., Worobey, M., & Lemey, P. (2019) Divergence dating using mixed effects clock modelling: an application to HIV-1. *Virus Evolution*, 5(2), vez036.
- 8. Li, G., Zhang, W., Wang, R., Xing, G., Wang, S., **Ji, X.**, ... & Zhou, J. (2019). Genetic Analysis and Evolutionary Changes of the Torque teno sus Virus. *International journal of molecular sciences*, 20(12), 2881.
- 7. Zhou, W., **Ji, X.**, Obata, S., Pais, A., Dong, Y., Peet, R., & Xiang, Q., (2018) Resolving relationships and phylogeographic history of the Nyssa sylvatica complex using data from RAD-seq and species distribution modeling. *Molecular Phylogenetic and Evolution*, 126, 1-16.
- 6. **Ji, X.** (2017). Phylogenetic approaches for quantifying interlocus gene conversion. Doctoral Dissertation
- 5. **Ji, X.**, Griffing, A., & Thorne, J. L. (2016). A phylogenetic approach finds abundant interlocus gene conversion in yeast. *Molecular Biology and Evolution*, 33(9), 2469-2476.
- 4. Wang, K., Yu, S., **Ji, X.**, Lakner, C., Griffing, A., & Thorne, J. L. (2015). Roles of Solvent Accessibility and Gene Expression in Modeling Protein Sequence Evolution. *Evolutionary Bioinformatics*, 11, 85.
- 3. **Ji, X.** (2013). Laser Interference Lithography for Fabrication of Gas Sensors. Master Thesis
- 2. Han, X., **Ji, X.**, Wen, H., & Zhang, J. (2012). H-shaped resonant optical antennas with slot coupling. *Plasmonics*, 7(1), 7-11.
- 1. Xiao, G., **Ji, X.**, Gao, L., Wang, X., & Zhou, Z. (2012). Effect of dipole location on profile properties of symmetric surface plasmon polariton mode in Au/Al2O3/Au waveguide. *Frontiers of Optoelectronics*, 5(1), 63-67.

Articles in Submission and Preparation

- 5. Bao, Y., Deng, W., Su, S., Lemey, P., Suchard, M. A., Glatt-Holtz, N.*, & **Ji, X.*** (2024) Reflection Hamiltonian Monte Carlo for divergence time estimations. *Senior author. *in preparation*
- 4. **Ji, X.**, Redelings, B., Su, S., Deng, W., Thorne, J. L., Lemey, P., & Suchard, M. A. (2024) Branch-specific substitution models for identifying natural selection differences via shrinkage priors. *in preparation*

- 3. Baele, G., **Ji, X.**, Hassler, G. W., McCrone, J. T., Shao, Y., Holbrook, A. J., Lemey, P., Drummond, A., Rambaut, A., Suchard, M. A. (2024) BEAST X for Bayesian phylogenetic, phylodynamic and phylogeographic inference. *in submission*
- 2. Kang, M., Wang, L., Sun, B., Wan, W., **Ji, X.**, Baele, G., Bi, Y., Suchard, M. A., Lai, A., Zhang, M., Wang, L., Zhu, Y., Ma, L., Li, H., Haerheng, A., Qi, Y., Wang, R., & Su, S. (2024) Zoonotic infections by avian influenza virus: Changing global epidemiology, investigation and control. *in review at Lancet Infectious Diseases*
- 1. **Ji, X.**, Thorne, J. L. (2024) A phylogenetic approach disentangles the tract length and initiation rate of interlocus gene conversions. *in submission*, arXiv:1908.08608 [q-bio.PE]

TEACHING EXPERIENCE

Assistant Professor

Department of Mathematics, Tulane University, New Orleans, LA

• Spring 2023

Teaching Relief

- Fall 2023
 - o Math 7360 Data Analysis (3 credits)

GitHub site: https://tulane-math-7360-2023.github.io/

Level: Graduate (Master + Ph.D.)

Topics: R, RMarkdown, Rcpp, git, data visualization using ggplot2, web scraping, linear models, generalized linear models, neural network, classification

Enrollment: 22

Math 3070/6070 Intro to Probability (3 credits)

GitHub site: https://tulane-math-3070-2023.github.io/

Level: Undergraduate, Graduate (Master)

Topics: Axioms of probability, discrete and continuous random variables, multivariate distributions, expectation, limit theorem

Enrollment: 48

- Spring 2023
 - o Math 6040/7260 Linear Models (3 credits)

GitHub site: https://tulane-math-7260-2023.github.io/

Level: Graduate (Master + Ph.D.)

Topics: Simple and multiple linear regressions, hypothesis testing, analysis of variance, bootstrap, logistic regression

Enrollment: 13

o Math 7980 Independent Study (3 credits)

Level: Graduate (Master)

Topics: Item response theory models

Enrollment: 1

- Fall 2022
 - o Math 3070/6070 Intro to Probability (3 credits)

GitHub site: https://tulane-math-3070-2022.github.io/

Level: Undergraduate, Graduate (Master)

Topics: Axioms of probability, discrete and continuous random variables, multivariate distributions, expectation, limit theorem

Enrollment: 37

Math 1230 Stats for Scientists (3 credits)

Level: Undergraduate

Topics: Probability, random variable, discrete and continuous distributions, sampling distributions, one and two-sample estimations, hypothesis testing, simple linear regression

Enrollment: 66

Math 7980 Independent Study (3 credits)

Level: Graduate (Ph.D.)

Topics: Bayesian Phylogenetics

Enrollment: 1

Spring 2022

o Math 6040/7260 Linear Models (3 credits)

GitHub site: https://tulane-math-7260-2022.github.io/

Level: Graduate (Master + Ph.D.)

Topics: Simple and multiple linear regressions, hypothesis testing, analysis of variance, bootstrap, logistic regression

Enrollment: 16

Math 7980 Independent Study (3 credits)

Level: Graduate (Master)

Topics: Review of optimization methods

Enrollment: 1

• Fall 2021

o Math 7360 Data Analysis (3 credits)

GitHub sites: https://tulane-math-7360-2021.github.io/

Level: Graduate (Master + Ph.D.)

Topics: R, RMarkdown, Rcpp, git, data visualization using ggplot2, web scraping, linear models, generalized linear models, neural network, classification

Enrollment: 19

• Spring 2021

o Math 6040/7260 Linear Models (3 credits)

GitHub site: https://tulane-math-7260-2021.github.io/

Level: Graduate (Master + Ph.D.)

Topics: Simple and multiple linear regressions, hypothesis testing, analysis of variance, bootstrap, logistic regression

Enrollment: 17

• Fall 2020

o Math 7360 Data Analysis (3 credits)

GitHub site: https://tulane-math7360.github.io/

Level: Graduate (Master + Ph.D.)

Topics: R, RMarkdown, Rcpp, git, data visualization using ggplot2, web scraping, linear models, generalized linear models, neural network, classification

Enrollment: 12

STUDENT ADVISING

Committee Chair (Doctoral)	2023 –
Department of Mathematics, Tulane University, New Orleans, LA	Present
Student name: Yufei Zou	
• Research Title: Evolutionary inference with interlocus gene conversion	
Committee Chair (Doctoral)	2022 –
Department of Mathematics, Tulane University, New Orleans, LA	Present
Student name: Yuwei Bao	
Research Title: Reflective Hamiltonian Monte Carlo method	
Oral Exam Committee Member (Doctoral)	2024
Department of Mathematics, Tulane University, New Orleans, LA	
Student name: John V. Argentino	
Chair: Michelle Lacey	
Prospectus Exam Committee Member (Doctoral)	2024
Department of Mathematics, Tulane University, New Orleans, LA	
Student name: Daniela A. Florez Pineda	
Chair: Ricardo Cortez	
• Research title: Mathematical models for transmission and control of mosquito-borne	
diseases	
Prospectus Exam Committee Member (Doctoral)	2023
Department of Mathematics, Tulane University, New Orleans, LA	
Student name: Linh Do	
Chair: Scott McKinley	
 Research title: Statistical techniques for comparing populations of continuous 	
piecewise-linear stochastic pProcesses	
Oral Exam Committee Member (Doctoral)	2023
Department of Mathematics, Tulane University, New Orleans, LA	
Student name: Moslem Uddin	
Chair: Lisa Fauci	
Oral Exam Committee Chair (Doctoral)	2023
Department of Mathematics, Tulane University, New Orleans, LA	
Student name: Yuwei Bao	
Chair: Xiang Ji	
Oral Exam Committee Member (Doctoral)	2023
Department of Mathematics, Tulane University, New Orleans, LA	
Student name: Sinchita Lahiri	
Chair: Kyle Kun Zhao	
Oral Exam Committee Member (Doctoral)	2022

Department of Mathematics, Tulane University, New Orleans, LA Student name: Linh Do • Chair: Scott McKinley **Oral Exam Committee Member (Doctoral)** 2022 Department of Mathematics, Tulane University, New Orleans, LA Student name: Daniela A. Florez Pineda • Chair: Ricardo Cortez **Independent Study Advisor (Master)** 2022 Department of Mathematics, Tulane University, New Orleans, LA Student name: Paul Pluscht Project topic: Review of optimization methods **Undergraduate Research Advisor (Undergraduate)** 2020 -Department of Statistics, North Carolina State University, Raleigh, NC 2022 Student name: Yixuan Yang • Co-advisor: Jeffrey L. Thorne • Research topic: Quantifying interlocus gene conversion and natural selection **Undergraduate Research Advisor (Undergraduate)** 2021 Department of Mathematics, Tulane University, New Orleans, LA Student name: Jiayun Ling Co-advisor: Xin Jiang

AWARDS

HPC Fund Research Cloud Allocation Award ¹	AMD Corporation	2023
NVIDIA Academic Hardware Grant ²	NVIDIA Corporation	2022
Tuition Scholarship	SISMID ³	2018
NIEHS Fellowship ⁴	North Carolina State University	2015
Graduate Fellow	SAMSI ⁵	2014
Tuition Scholarship	${\sf SISG^6}$	2013
University Graduate Fellowship	North Carolina State University	2011

Research topic: Item response theory model, Add Health data, social science

FUNDED PROJECTS

External

Louisiana Board of Regents Research Competitiveness Subprogram

07/01/23 -

• Title: Molecular epidemiology through scalable statistical phylogenetic Modelling

06/30/26

• Principle Investigator: Xiang Ji

¹1,080 node hours (targeting 4 MI100 GPUs/node)

² Donation of one A100 80Gb PCIE GPU card

³ SISMID: Summer Institute in Statistics and Modeling in Infectious Diseases at the University of Washington at Seattle

⁴ The funds were matched through North Carolina State University

⁵ SAMSI: The Statistical and Applied Mathematical Sciences Institute

⁶ SISG: Summer Institute in Statistical Genetics at the University of Washington at Seattle

• Total Amount: \$159,000	
• Direct Cost: \$159,000	
National Science Foundation	05/01/23 -
• Title: Evolutionary inference with interlocus gene conversion	07/31/24
Principle Investigator: Jeffrey L. Thorne	
Co-Investigator: Xiang Ji	
Award number: DEB1754142	
• Total Amount: \$564,338	
• Shared Amount: \$94,351	
National Institute of Health	07/01/22 -
 Title: Statistical innovation to integrate sequences and phenotypes for scalable phylodynamic inference Principle Investigator: Marc A. Suchard Co-Investigator: Xiang Ji 	03/31/25
 Award number: R01AI153044 Total Amount: \$2,321,335 Shared Amount: \$89,724 	
National Institute of Health	04/01/22 -
Title: Notch signaling and germline-soma interactions in <i>Drosophila</i> ovarian	03/31/27
model	
Principle Investigator: Wu-Min Deng	
Co-Investigator: Xiang Ji	
• Award number: R01GM072562	
• Total Amount: \$ 2,432,208	
• Shared Amount: \$86,460	
National Institute of Health	02/01/20 -
• Title: Consortium for viral systems biology (CViSB)	01/31/22
Principle Investigator: Robert F. Garry	
Co-Investigator: Xiang Ji	
Award number: U19AI135995	
• Total Amount: \$1,143,554	
• Shared Amount: \$51,774	
Internal	
Tulane University CoR Research Fellowship	05/01/23 -
Title: Scalable molecular epidemiology models	05/31/24
Principle Investigator: Xiang Ji	
• Total Amount: \$5,500	

SUBMITTED PROPOSALS

• Title: Scalable evolutionary inference with interlocus gene conversion

• Principle Investigator: Xiang Ji

• Co-Investigators: None

• Total Amount: \$1,872,750

Status: Pending

National Institute of Health

2023

 Title: Scalable phylogenomic inference through massively parallelized action-based BEAGLE library

• Principle Investigator: Xiang Ji

• Co-Investigators: Robert F. Garry and Marc A. Suchard

• Total Amount: \$2,693,909

• Status: Not Funded

National Institute of Health

2023

• Title: Characterizing intra- and inter-host Nov evolution using human challenge study samples

• Principle Investigator: Pengbo Liu

• Co-Investigators: Xiang Ji

• Shared Amount: \$120,018

• Status: Not Funded

CONFERENCE PRESENTATIONS

Oral Presentations

- 6 **Ji, X.** (2023, June) Scalable phylogenetic inference with Hamiltonian Monte Carlo method. Evolution 2023 meeting, Albuquerque, NM
- 5 **Ji, X.** (2023, March) *Scalable phylogenetic inference*. SCALA 2023: Scientific Computing Around Louisiana, Tulane University, New Orleans, LA
- 4 **Ji, X.** (2021, August) Divergence time estimation with Hamiltonian Monte Carlo sampling and ratio transform. Invited speaker at 2nd AsiaEvo Conference, Online
- 3 **Ji, X.** (2021, July) *Divergence time estimation with Hamiltonian Monte Carlo sampling and ratio transform.* Society of Molecular Biology and Evolution Meeting, Online
- 2 Ji, X. (2018, September) Large-scale molecular epidemiology for viruses: efficient algorithms and new models. Oral session presented at the Taishan Forum on Viral Infectious Diseases, Taishan Medical University, Tai'an, Shandong Province, China
- 1 **Ji, X.** (2017, August) *Phylogenetic approaches for quantifying interlocus gene conversion.* Quest for Ortholog 5 Meeting, University of Southern California, Los Angeles, CA

Poster Presentations

- 2 **Ji, X.** (2017, July). *Phylogenetic approaches for quantifying interlocus gene conversion.* Society of Molecular Biology and Evolution Meeting, Austin, TX
- 1 **Ji, X.** (2014, June). A Phylogenetic approach for quantifying interlocus gene conversion. Evolution Meeting, Raleigh, NC

INVITED TALKS

13	Phylogenetic approach for estimating amounts of interlocus gene conversion in	12/06/2023
	duplications	
	AMS/AWM at Tulane University, New Orleans, LA	
12	Scalable phylogenetic inference via Hamiltonian Monte Carlo method	02/03/2023
	Indiana University, Bloomington, IN	
11	Scalable phylogenetic algorithm, modeling, and inference	10/10/2022
	North Carolina State University, Raleigh, NC	
10	Smooth non-parametric coalescent priors for scalable divergence time estimations	10/05/2022
	AMS/AWM at Tulane University, New Orleans, LA	
9	Scalable modeling and inference for phylogenetics – from interlocus gene	12/04/2019
	conversion to evolving pathogens	
	Tulane University, New Orleans, LA	
8	Scalable modeling and inference for phylogenetics – from interlocus gene	11/04/2019
	conversion to evolving pathogens	
	Louisiana State University, Baton Rouge, LA	
7	Large-scale molecular epidemiology for viruses	11/08/2018
	University of California, Los Angeles, CA	
6	Phylogenetic approaches for quantifying interlocus gene conversion	09/18/2018
	Zhejiang University, Hangzhou, China	
5	Phylogenetic approaches for quantifying interlocus gene conversion	09/04/2018
	Chinese Academy of Sciences, Beijing, China	
4	Phylogenetic approaches for quantifying interlocus gene conversion	05/30/2018
	CGM Online	
3	Phylogenetic approaches for quantifying interlocus gene conversion	02/15/2018
	Duke University, Durham, NC	
2	Phylogenetic approaches for quantifying interlocus gene conversion	04/25/2017
	Temple University, Philadelphia, PA	
1	Phylogenetic approaches for quantifying interlocus gene conversion	03/24/2017
	North Carolina State University, Raleigh, NC	

SOFTWARE

IGCexpansion

- My software for studying interlocus gene conversion.
- Available at https://github.com/xji3/IGCexpansion.

IGC BEAST Tutorial

- A tutorial for the Bayesian method (under development) of quantifying interlocus gene conversion in BEAST.
- Available at https://github.com/xji3/IGC_BEAST_Tutorial.

BEAST

- I am a <u>developer</u> of the BEAST software.
- Available at https://github.com/beast-dev/beast-mcmc.

BEAGLE

- I am a <u>developer</u> of the BEAGLE library.
- Available at https://github.com/beagle-dev/beagle-lib.

bito

- I collaborate with a group of statisticians and programmers to help them use my linear-time gradient algorithm implementations for their variational Bayesian phylogenetics development.
- Available at https://github.com/phylovi/bito.

SYNERGISTIC ACTIVITIES

Grant Panelist

• I served as a guest panel member for the UK MRC Better Methods, Better Research (BMBR) Panel in 2023.

Professional service

- I have reviewed manuscripts for
 - o Nature Medicine (1)
 - o Proceedings of National Academy of Sciences (2)
 - o Molecular Biology and Evolution (9)
 - o Annals of Applied Statistics (2)
 - Journal of Computational and Graphical Statistics (1)
 - Theoretical Population Biology (1)
 - o Plos Pathogens (1)
 - o Microbiology Spectrum (1)
 - o IEEE/ACM Transactions on Computational Biology and Bioinformatics (1)
 - Frontiers in Public Health (2)
 - o Frontiers in Virology (2)
 - o BMC Ecology and Evolution (1)
 - o Evolutionary Bioinformatics (2)
 - o International Journal of Data Mining and Bioinformatics (1)
 - o Rapid Reviews: COVID-19 (1)
- I serve as a Review Editor for Frontiers in Statistical Genetics and Methodology.

Departmental service

- I have served as the Director of Master Programs of the Math Department at Tulane University since Fall 2021.
- I have served on the Graduate Study Committee of the Math Department at Tulane University since Fall 2021.
- I led the proposal and development of a new Master of Science in Data Science program jointly hosted by the Math and Computer Science Departments at Tulane University.

Outreach

- I participated in the LA FIRST Lego League State Championship as a volunteer judge in January 2023.
- I participated in Boys at Tulane in STEM (BATS) and Girls in STEM at Tulane (GIST), organized by Tulane Center for K-12 System Education in 2023 and 2024.

• I served as treasurer of the ASSIST⁷ Student Leadership Council in 2012 and 2013. I participated in the Magnet Fair at South Raleigh Magnet High School as an ASSIST center graduate representative in 2012.

⁷ ASSIST: The Center for Advanced Self-Powered Systems of Integrated Sensors and Technologies