Andrew J. Holbrook, Ph.D.

Associate Professor of Biostatistics UCLA Fielding School of Public Health

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Research Interests

Bayesian statistics and machine learning; dimension reduction; imaging statistics; viral epidemiology Dissertation: *Geometric Bayes*; Babak Shahbaba, Ph.D. (advisor) and Daniel L. Gillen, Ph.D. (co-advisor)

Training and Education

2018-2020, Postdoctoral Scholar, Biomathematics and Human Genetics, UCLA 2015-2018, Ph.D., Statistics, UC Irvine 2013-2015, M.S., Statistics, UC Irvine 2005-2009, B.A., Classical Languages and German (*with Honors*), UC Berkeley

Positions

2025-present, Associate Professor, Department of Biostatistics, UCLA 2023-present, Member, Center for Quantum Science and Engineering, UCLA 2022-present, Member, California NanoSystems Institute, UCLA 2020-2025, Assistant Professor, Department of Biostatistics, UCLA

Awards and Academic Honors

- NSF CAREER Award (2023)
- Toffler Scholar Award, The Karen Toffler Charitable Trust (2023)
- Mitchell Prize (Honorable Mention), International Society for Bayesian Analysis (2022)
- NIH K25 Award (2020)
- Savage Award (Honorable Mention), International Society for Bayesian Analysis (2018)
- Carl W. Cotman Young Investigator Award, UCI MIND (2018)
- UC Irvine Graduate Dean's Dissertation Fellowship Award (2017-2018)
- UCI MIND Aging Fellowship (2015-2017)
- Robert L. Newcomb 1st Year Graduate Student Award, UC Irvine Department of Statistics (2014)

Support

- Cure Alzheimer's Fund (PI) 09/01/2024 08/31/2026, \$402,500.
 Novel Al Decodes Aging Neurons
- The Kavli Foundation (PI) 09/01/2024 08/31/2027, \$150,000.
 Novel AI Decodes Aging Neurons
- NSF DMS 2236854 (Sole-I) 07/01/2023 06/30/2028, \$549,227.
 CAREER: Data-Centric Evolutionary Contagion Models with Parallel and Quantum Parallel Computing
- The Karen Toffler Charitable Trust, 2023, \$20,000.
 Toffler Scholar Award
- NSF DMS 2152774 (Sole-I) 07/01/2022 06/30/2025, \$300,000.
 Accelerating Bayesian Dimension Reduction for Dynamic Network Data with Many Observations
- NIH K25 Al153816 (Sole-I) 06/01/2020 05/31/2025, \$532,335.
 Big Data Predictive Phylogenetics with Bayesian Learning

Book Chapters

Glatt-Holtz N, Holbrook A, Krometis J, Mondaini C, Sheth A. "Sacred and profane: from the involutive theory of MCMC to helpful Hamiltonian hacks." To appear in Brooks, S., Gelman, A., Jones, G.L., and Meng, X.L. (Eds.). Handbook of Markov Chain Monte Carlo, Second Edition (2024): Chapman & Hall/CRC.

1. **Holbrook A**, Nishimura A, Ji X, Suchard M. "Computational statistics and data science in the twenty-first century." In Piegorsch, W.W., Levine, R.A., Zhang, H.H., and Lee, T.C.M. (Eds.). *Computational Statistics in Data Science*, (2022): John Wiley & Sons.

Refereed Publications

- 30. Baele G, Ji X, Hassler G, McCrone J, Shao Y, Zhang Z, **Holbrook A**, Lemey P, Drummond A, Rambaut A, Suchard M. *BEAST X for Bayesian phylogenetic, phylogeographic and phylodynamic inference*. Nature Methods, vol. 22, pp. 1653-1656, 2025.
- 29. Lin C, Chen K, Lemey P, Suchard M, **Holbrook A**, Hsieh M. *Quantum speedups for multiproposal MCMC*. Bayesian Analysis (in press), 2025.
- 28. Sheth A, Smith A, Holbrook A. Sparse Bayesian multidimensional scaling(s), Computational Statistics (in press), 2025.
- 27. Williams R, Nalisnick E, Holbrook A. Scalable generative modeling of weighted graphs, Transactions of Machine Learning Research (in press), 2025.
- 26. Glatt-Holtz N, Harris R, **Holbrook A**, Krometis J, Kurniawan Y, Ringer H, Whitehead J. *Embracing uncertainty in "small data" problems: estimating earthquakes from historical anecdotes*, Journal of Geophysical Research: Machine Learning and Computation, vol. 2, no. 3, e2025JH000667, 2025.
- 25. Didier G, Glatt-Holtz N, **Holbrook A**, Magee A, Suchard M. *On the surprising effectiveness of a simple matrix exponential derivative approximation, with application to global SARS-CoV-2*. Proceedings of the National Academy of Sciences, vol. 121, no. 3, e2318989121, 2024.
- 24. **Su E**, Weiss R, Nouri-Mahdavi K, **Holbrook A**. A spatially varying hierarchical random effects model for longitudinal macular structural data in glaucoma patients. Annals of Applied Statistics, vol. 18, no. 4, pp. 3444-3466, 2024.
- 23. Glatt-Holtz N, **Holbrook A**, Krometis J, Mondaini C. *Parallel MCMC algorithms: theoretical foundations, algorithm design, case studies*. Transactions of Mathematics and its Applications, vol. 8, no. 2, 2024.
- 22. Magee A, **Holbrook A**, Pekar J, Caviedes-Solis I, Matsen F IV, Baele G, Wertheim J, Ji X, Lemey P, Suchard M. *Random-effects substitution models for phylogenetics via scalable gradient approximations*. Systematic Biology, vol. 73, no. 3, pp. 562-578, 2024.
- 21. Tustison N, Yassa M, Rizvi B, Cook P, **Holbrook A**, Sathishkumar M, Tustison M, Gee J, Stone J, Avants B. *ANTsX* neuroimaging-derived structural phenotypes of UK Biobank. Scientific Reports, vol. 14, no. 8848, 2024.
- 20. **Holbrook A**. *A quantum parallel Markov chain Monte Carlo*. Journal of Computational and Graphical Statistics, vol. 32, no. 4, pp. 1402-1415, 2023.
- 19. Zhang Z, Nishimura A, Trovão S, Cherry J, **Holbrook A**, Ji X, Lemey P, Suchard M. *Accelerating Bayesian inference of dependency between mixed-type biological traits*. PLOS Computational Biology, vol. 19, no. 8, e1011419, 2023.
- 18. **Holbrook A**. *Generating MCMC proposals by randomly rotating the regular simplex*. Journal of Multivariate Analysis, vol. 194, 105106, 2023.
- Hassler G, Gallone B, Aristide L, Allen W, Tolkoff M, Holbrook A, Baele G, Lemey P, Suchard M. Principled, practical, flexible, fast: a new approach to phylogenetic factor analysis. Methods in Ecology and Evolution, vol. 13, pp. 2181-2197, 2022.
- 16. **Holbrook A**, Ji X, Suchard M. *From viral evolution to spatial contagion: a biologically modulated Hawkes model*. Bioinformatics, vol. 38, no. 7, pp. 1846-1856, 2022.
- 15. **Holbrook A**, Ji X, Suchard M. *Bayesian mitigation of spatial coarsening for a Hawkes model applied to gunfire, wildfire and viral contagion*. Annals of Applied Statistics, vol. 16, no. 1, pp. 573-595, 2022.
- 14. Tustison N, Cook P, **Holbrook A**, Johnson H, Muschelli J, Devanyi G, Duda J, Das S, Cullen N, Gillen D, Yassa M, Stone J, Gee J, Avants B. *ANTsX: A dynamic ecosystem for quantitative biological and medical imaging.* Scientific Reports, vol. 11, no. 9068, 2021.
- 13. **Holbrook A**, Loeffler C, Flaxman S, Suchard M. *Scalable Bayesian inference for self-excitatory stochastic processes applied to big American gunfire data*. Statistics and Computing, vol. 31, no. 4, 2021.

12. **Holbrook A**, Lemey P, Baele G, Dellicour S, Brockmann D, Rambaut A, Suchard M. *Massive parallelization boosts big Bayesian multidimensional scaling*. Journal of Computational and Graphical Statistics, vol. 30, no. 1, pp. 11-24, 2021.

- 11. Shahbaba B, Lan S, Streets J, **Holbrook A**. *Nonparametric Fisher geometry with application to density estimation*. Proceedings of the 36th Conference on Uncertainty in Artificial Intelligence (UAI), PMLR vol. 124, pp. 101-110, 2020.
- 10. **Holbrook A**, Tustison N, Marquez F, Roberts J, Yassa M, Gillen D. *Anterolateral entorhinal cortex thickness as a biomarker for early detection of Alzheimer's disease*. Alzheimer's & Dementia: Diagnosis, Assessment & Disease Monitoring, vol. 12, no. 1, 2020.
- 9. Ji X, Zhang Z, **Holbrook A**, Nishimura A, Baele G, Rambaut A, Lemey P, Suchard M. *Gradients* do *grow on trees: a linear-time O(N)-dimensional gradient for statistical phylogenetics.* Molecular Biology and Evolution, vol. 37, no. 10, pp. 3047-3060, 2020.
- 8. Lan S, **Holbrook A**, Elias G, Fortin N, Ombao H, Shahbaba B. *Flexible Bayesian Dynamic Modeling of Correlation and Covariance Matrices*. Bayesian Analysis, vol. 15, no. 4, pp. 1199-1228, 2020.
- 7. **Holbrook A**, Lumley T, Gillen D. *Estimating prediction error for complex samples*. Canadian Journal of Statistics, vol. 48, no. 2, pp. 204-221, 2020.
- 6. Tustison N, **Holbrook A**, Avants B, Roberts J, Cook P, Reagh Z, Stone J, Gillen D, Yassa M. *Longitudinal mapping of cortical thickness measurements: an Alzheimer's Disease Neuroimaging Initiative-based evaluation study.* Journal of Alzheimer's Disease, vol. 71, no. 1, pp. 165-183, 2019.
- 5. Li L, **Holbrook A**, Shahbaba B, Baldi P. *Neural network gradient Hamiltonian Monte Carlo*. Computational Statistics, vol. 34, no. 1, pp. 281-299, 2019.
- 4. Holbrook A. Differentiating the pseudo determinant. Linear Algebra and its Applications, vol. 548, pp. 293-304, 2018.
- 3. **Holbrook A**, Lan S, Vandenberg-Rodes A, Shahbaba B. *Geodesic Lagrangian Monte Carlo over the space of positive definite matrices: with application to Bayesian spectral density estimation*. Journal of Statistical Computation and Simulation, vol. 88, no. 5, pp. 982-1002, 2018.
- 2. **Holbrook A**, Vandenberg-Rodes A, Fortin N, Shahbaba B. *A Bayesian supervised dual-dimensionality reduction model for simultaneous decoding of LFP and spike train signals*. Stat Journal, vol. 6, no. 1, pp. 53-67, 2017.
- 1. Grill J, **Holbrook A**, Pierce A, Hoang D, Gillen D. *Attitudes toward Potential Participant Registries*. Journal of Alzheimer's Disease, vol. 56, no. 3, pp. 939-946, 2017.

Alumni

- 2. Guillermina Senn, graduate researcher visiting from Norwegian University of Science and Technology (2024-2025)
- 1. Erica Su, Ph.D., Dissertation: Bayesian Spatial Longitudinal Modeling for Local Rates of Glaucoma Progression (2023)

Current Ph.D. Students

- Ryan O'Dell
- Ami Sheth
- · Richard Williams
- Jasen Zhang

Doctoral Committee Service

- Kyle Wu, UCLA Biostatistics (Chair: Sudipto Banerjee)
- Daniel Zhou, UCLA Biostatistics (Chair: Sudipto Banerjee)
- Yucai Shao, UCLA Biostatistics (Chair: Marc Suchard)
- Pratyusa Datta, UCLA Biostatistics (Chair: Marc Suchard)
- Filippo Monti, UCLA Biostatistics (Chair: Marc Suchard)

Software

• BEAST X: Open-source and cross-platform BEAST software combines molecular phylogenetic reconstruction with complex trait evolution, divergence-time dating and coalescent demographics in an efficient statistical inference engine (https://github.com/beast-dev/beast-mcmc).

- RCPPXSIMD: C++ header-only library files provide modern, portable C++ wrappers for SIMD intrinsics and parallelized, optimized math implementations (SSE, AVX, NEON, AVX512). By placing this library in our R package, we offer an efficient distribution system for Xsimd through CRAN (https://cran.r-project.org/package=RcppXsimd).
- MASSIVEMDS: Open-source, high-performance computing software enables Bayesian multidimensional scaling with GPU and vectorized/multi-core CPU. Available as R package, standalone C++ library or with Java API (https://github.com/suchard-group/MassiveMDS).
- HPHAWKES: Open-source, high-performance computing software enables Bayesian inference for the Hawkes process with GPU and vectorized/multi-core CPU. Available as R package, standalone C++ library or with Java API (https://github.com/suchard-group/hawkes).

Invited Talks

- 30. University of Toronto, *The Fast and the Curious 2: MCMC in Action*, "Quantum speedups for multiproposal MCMC" (Toronto, ON; Sep 2025)
- 29. EcoSta 2025, Organized Invited Session, *Quantum-enhanced computing: pioneering techniques for statistical innovation*, "Quantum speedups for multiproposal MCMC" (Tokyo, JP; Aug 2025)
- 28. Biostatistics Symposium of Southern California, "Evaluating longitudinal cortical thickness pipelines" (Irvine, CA; Feb 2025)
- 27. Indiana University, Bloomington, Department of Statistics, "Quantum parallel Markov chain Monte Carlo(s)" (Bloomington, IN; Oct 2024)
- 26. National Institute of Statistical Sciences (NISS), *The 2nd IOF Workshop on Gun Violence: A Statistical Approach*, "Computing Hawkes processes for gun violence research" (Virtual; May 2024)
- 25. Duke University, Department of Statistical Sciences, "Quantum parallel Markov chain Monte Carlo(s)" (Durham, NC; Apr 2024)
- 24. University of Southern California, Department of Mathematics, "Quantum parallel Markov chain Monte Carlo(s)" (Los Angeles, CA; Apr 2024)
- 23. University of California, Irvine, workshop *Statistical and Machine Learning Applications in Biomedical Sciences*, "A Bayesian hierarchical spatially varying coefficients model for longitudinal structural data in glaucomatous eyes" (Irvine, CA; Feb 2024)
- 22. NASA Jet Propulsion Laboratory, Uncertainty Quantification and Statistical Analysis Group, "MCMC with multiple proposals" (Pasadena, CA; Nov 2023)
- 21. University of Minnesota, Institute for Research in Statistics and its Applications conference *The Fast and the Curious: Modern Markov Chain Monte Carlo*, "MCMC with multiple proposals" (Minneapolis, MN; May 2023)
- 20. phyloseminar.org, "From viral evolution to spatial contagion: a biologically modulated Hawkes model" (Virtual; Aug 2022)
- 19. ISBA World Meeting 2022, Invited Session, *Recent Advances in Bayesian Functional Analysis, Network Regression and Parallel MCMC*, "A quantum parallel Markov chain Monte Carlo" (Montréal, CA; Jun 2022)
- 18. EcoSta 2022, Organized Invited Session, *Advances in High-Dimensional Sampling Methods*, "A quantum parallel Markov chain Monte Carlo" (Kyoto, JP; Jun 2022)
- 17. AMS Western Sectional Meeting, Special Session, *Mathematical Advances in Bayesian Statistical Inversion and Markov Chain Monte Carlo Sampling Algorithms*, "A quantum parallel Markov chain Monte Carlo" (Virtual; May 2022)
- 16. University of California, Irvine, Department of Statistics, "A quantum parallel Markov chain Monte Carlo" (Irvine, CA; Apr 2022)
- 15. Foxconn Quantum Computing Center, "A quantum parallel Markov chain Monte Carlo" (Taipei City, TW; Mar 2022)
- 14. Yale University, Department of Biostatistics, "Three challenges for spatiotemporal Hawkes modeling" (New Haven, CT; Sept 2021)
- 13. King Abdullah University of Science and Technology, Department of Biostatistics, "Three challenges for spatiotemporal Hawkes modeling" (Thuwal, KSA; Sept 2021)

12. Arizona State University, School of Mathematical and Statistical Sciences, "Three challenges for spatiotemporal Hawkes modeling" (Tempe, AZ; Sept 2021)"

- 11. JSM 2021, Invited Paper Session, *Geometry and Bayes: Better Together*, "A simple MCMC algorithm that chooses from multiple proposals at each step" (Virtual; Aug 2021)
- Instituto de Ciencias Matemáticas (ICMAT), "From viral evolution to spatial contagion: a biologically modulated Hawkes model" (Madrid, ES; June 2021)
- 9. Bayesian Inference in Stochastic Processes (BISP12), "From viral evolution to spatial contagion: a biologically modulated Hawkes model" (Virtual; May 2021)
- 8. University of California, Los Angeles, Department of Mathematics, Applied Math Colloquium, "From viral evolution to spatial contagion: a biologically modulated Hawkes model" (Los Angeles, CA; Mar 2021)
- 7. University of California, Los Angeles, Department of Statistics, "Bayesian modeling of global viral diffusions at scale" (Los Angeles, CA; Dec 2020)
- 6. Tulane University, Department of Mathematics, "Bayes in the time of Big Data" (New Orleans, LA; Nov 2020)
- 5. University of California, San Francisco, Department of Epidemiology and Biostatistics, "Bayesian modeling of global viral diffusions at scale" (San Francisco, CA; Nov 2020)
- 4. University of Auckland, Department of Statistics, Bayesianz Research Group, "Bayes in the time of Big Data" (Auckland, NZ; Nov 2020)
- 3. Johns Hopkins University, Department of Biostatistics, Bayesian Learning and Spatial Temporal modeling (BLAST) working group, "Bayes in the time of Big Data" (Baltimore, MD; Oct 2020)
- 2. JSM 2019, Savage Award Session, "Excerpts from Geometric Bayes" (Denver, CO; Aug 2019)
- 1. Statistical Methods in Imaging, "Evaluating the ANTs longitudinal cortical thickness pipeline" (Irvine, CA; Jun 2019)

Teaching

- Methods in Biostatistics B (Biostats 200B); Winter 2025; Department of Biostatistics, UCLA
- Bayes Theory (Biostats 202C); Fall 2022; Department of Biostatistics, UCLA
- Stochastic Processes (Biostats 270); Spring 2022, Spring 2023, Spring 2024; Department of Biostatistics, UCLA
- Advanced Bayesian Computing (Biostats 285); Spring 2021, Spring 2022; Department of Biostatistics, UCLA
- Introduction to Probability and Statistics (Stat 7); Fall 2014, Summer 2015; Department of Statistics, UC Irvine
- Biostatistics (Stat 8); Winter 2015; Department of Statistics, UC Irvine
- Mathematics; 2010-2011; Dalian American International School
- English as a Second Language; 2010-2011; Dalian American International School

Other Professional Experience

- Statistical consultant, Broadridge Financial Solutions (2017)
- Statistical consultant, the Alzheimer's Disease Research Center at the University of California, Irvine; Irvine, California (2015-2017)
- Statistical consultant, the Center for Statistical Consulting at the University of California, Irvine; Irvine, California (Winter and Spring 2014)
- Trainee, the Summer Institute for Training in Biostatistics at North Carolina State University and the Duke Clinical Research Institute; Raleigh, North Carolina (Summer 2013)
- Teacher, the Dalian American International School; Dalian, People's Republic of China (2010-2011)

Service and Community Involvement

- Member, Local Organizing Committee, 14th conference of the Bayesian Nonparametric Section of ISBA (2025)
- Member, Program Committee, Joint Meetings of 2025 Taipei International Statistical Symposium and 13th ICSA International Conference
- Member, Savage Award Committee, International Society for Bayesian Analysis (2024-2025)

- UC-HBCU Initiative Faculty Mentor (2022)
- Member, Faculty Search Committee, UCLA Department of Biostatistics (2023-2024)
- Member, Faculty Search Committee, UCLA Department of Biostatistics (2024-2025)
- Member, Master of Data Science in Health Executive Committee, UCLA Fielding School of Public Health (2023-present)
- Member, Education Policy and Curriculum Committee, UCLA Fielding School of Public Health (2023-2025)
- Chair, ISBA World Meeting 2022, session Sampling state-of-the-arts in Bayesian computation for large-scale applications
- NSF panelist, Division of Mathematical Sciences (2022-2023) (×4)
- Lead organizer, Conference on philosophy of machine learning: knowledge and causality. March 17-18, 2018 at the University of California, Irvine
- Member, American Statistical Association (2018-present)
- Member, International Society for Bayesian Analysis (2020-present)

Journal Reviewer

AISTATS

Alzheimer's & Dementia: The Journal of the Alzheimer's Association $(\times 2)$

Annals of Applied Statistics $(\times 2)$

Applied Mathematics and Computation

Bayesian Analysis ($\times 3$)

Biometrika

IEEE Transactions on Artificial Intelligence

IEEE Transactions on Industrial Electronics

Journal of Computational and Graphical Statistics $(\times 2)$

Journal of Machine Learning Research $(\times 2)$

Journal of the American Statistical Association

PLOS Computational Biology

Scandinavian Journal of Statistics

Scientific Reports

SIAM Journal on Matrix Analysis and Applications

Statistics and Computing $(\times 4)$

Technometrics

WIREs Computational Statistics