Saptarshi Chakraborty

Curriculum Vitae

CONTACT INFORMATION

Department of Biostatistics School of Public Health and Health Professions (SPHHP) State University of New York (SUNY) at Buffalo 718 Kimball Tower Buffalo, NY 14214, USA

EDUCATION AND TRAINING

- 2020 Postdoctoral Research in Statistical Genomics, Memorial Sloan Kettering Cancer Center, New York, NY, USA.
- 2018 **Ph.D. in Statistics**, *University of Florida*, Gainesville, Florida, USA.
- 2013 M.S. in Statistics, Indian Statistical Institute, Kolkata, India.
- 2011 B.Sc. (Hons.) in Statistics, Presidency College, Kolkata, India.

EMPLOYMENT

2020-Present Assistant Professor of Biostatistics (Tenure Track), State University of New York at Buffalo, Buffalo, NY, USA.

PROFESSIONAL APPOINTMENTS

2022-Present **Director, BERD Consulting Lab**, Clinical and Translational Science Institute (CTSI) Biostatistics Epidemiology & Research Design (BERD) Core, SPHHP, University at Buffalo SUNY.

- 2022-Present **Affiliate Faculty**, Institute for Artificial Intelligence and Data Science, University at Buffalo SUNY.
 - 2021-2025 **Biometric Bulletin Correspondent**, Eastern North American Region (ENAR) Section of International Biometric Society (IBS).
- 2020-Present Member, CTSI Biostatistics Epidemiology & Research Design (BERD) Core, CTSI SPHHP, University at Buffalo SUNY.

RESEARCH INTERESTS

Computational Statistics, Bayesian modeling and computations, Monte Carlo methods, statistical modeling in cancer genomics and computational biology, statistical methods for medical product safety/pharmacovigilance, statistical machine learning, big and high-dimensional data, dimension reduction, statistical software development, statistical consultation in biomedical research.

REFEREED PUBLICATIONS

Statistics in Genomics and Computational Biology

- 1. Chakraborty, S., Martin, A., Guan, Z., Begg, C. B., and Shen, R. (2021). Mining mutation contexts across the cancer genome to map tumor site of origin. Nat Commun 12, 3051. Link.
- Chakraborty, S., Ecker, B. L., Seier, K., Aveson, V. G., Balachandran, V. P., Drebin, J. A., D'Angelica, M. I., Kingham, T. P., Sigel, C. S., Soares, K. C., Vakiani, E., Wei, A. C., Chandwani, R., Gonen, M., Shen, R., Jarnagin, W. R. (2021). Genome-derived Classification Signature for Ampullary Adenocarcinoma to Improve Clinical Cancer Care. Clinical Cancer Research. (27) (21) 5891-5899. Link.
- 3. Chakraborty, S. Tian, L, Tseng, Y, and Wong, S. W. (2021). Bayesian analysis of coupled cellular and nuclear trajectories for cell migration. Biometrics 1-12. Link.
- 4. Chakraborty, S., Begg, C. B., and Shen, R. (2020). Using the "Hidden" Genome to Improve Classification of Cancer Types. Biometrics. 2020;1–11. Link. arXiv.
- 5. Chakraborty, S., Arora A., Begg, C. B. and Shen, R. (2019). Using Somatic Variant Richness to Mine Signals from Rare Variants in the Cancer Genome. Nat Commun 10, 5506. Link.

Statistics in Medical Product Safety/Pharmacovigilance

6. Chakraborty, S., Liu, A., Ball, R., and Markatou, M. (2022). On the Use of the Likelihood Ratio Test Methodology in Pharmacovigilance. *Statistics in Medicine*. Online ahead of print. Link.

Markov Chain Monte Carlo Theory

- 7. Mukherjee S, Khare K, and **Chakraborty S**. (2023). Convergence properties of data augmentation algorithms for high-dimensional robit regression. **Electronic Journal of Statistics.* 17(1): 19-69 (2023). Link.
- 8. Chakraborty, S., Bhattacharya, B., and Khare, K. (2022). Estimating accuracy of the MCMC variance estimator: asymptotic normality for batch means estimators. Statistics and Probability Letters, 109337. arXiv. Link.
- 9. **Chakraborty**, **S.** and Khare, K. (2019). Consistent estimation of the spectrum of trace class data augmentation algorithms. Bernoulli. 25(4B), 2019, 3832–3863. arXiv. Link.
- 10. **Chakraborty**, **S.** and Khare, K. (2017). Convergence properties of Gibbs samplers for Bayesian probit regression with proper priors, Electronic Journal of Statistics 11, 177-210. Link.

Statistical Methods for Multivariate Data and Data on Manifolds and Constrained Spaces

- 11. Shen Y, Park Y, **Chakraborty S**, Zhang C. (2023). Bayesian simultaneous partial envelope model with application to an imaging genetics analysis. *To appear in The New England Journal of Statistics in Data Science*.
- 12. Lee, M., Chakraborty, S., and Su, Z. (2022). A Bayesian approach to envelope quantile regression. Statistica Sinica. 32, 1-19 Link.
- 13. Chakraborty, S. and Wong, S. W. (2022). On the circular correlation coefficients for bivariate von Mises distributions on a torus. Stat Papers. Link. arXiv.
- 14. Maji, A., **Chakraborty, S.**, and Basu, A., (2017). Statistical Inference based on the Logarithmic Power Divergence. Society For Application Of Statistics And Allied Sciences, 2, 39–51. Link

Computational Research

- 15. Chakraborty, S. and Wong, S. W. (2021). BAMBI: An R package for Fitting Bivariate Angular Mixture Models. Journal of Statistical Software, 99(11), 1–69. Link.
- 16. Chakraborty, S., Markatou, M., and Ball, R. (2022). Likelihood Ratio Test Based

Drug Safety Assessment using R package pvLRT. Accepted for Publication in the R Journal.

Collaborative Applied Research

- 17. Atanasova, K, **Chakraborty**, **S** (co-first author), Ratnayake, R, Khare, K, Luesch, H. (2022). An epigenetic small molecule screen to target abnormal nuclear morphology in human cells. To appear in Molecular Biology of the Cell.
- 18. Batra, A, Barnard, A, Lott, D J, Willcocks, R, Forbes, S C, **Chakraborty**, S, Daniels, M, Arbogast, J, Triplett, W, Henricson, E, Dayan, J G, Schmalfuss, C, Sweeney, L, Byrne, B J, McDonald, C, Vandenborne, K, Walter, G A. (2022). Longitudinal changes in cardiac function in Duchenne muscular dystrophy population as measured by magnetic resonance imaging. To appear in BMC Cardiovascular Disorders.
- 19. Ambruster, C.E., Brauer, A.L., Humby, M.S., Shao, J., **Chakraborty, S.** (2021). Prospective assessment of catheter-associated bacteriuria in nursing home residents: clinical presentation, epidemiology, and colonization dynamics. JCI Insight. Oct 8;6(19):e144775. Link.
- 20. Cassidy, D. J., **Chakraborty, S.**, Panda, N., McKinley, S. K., Mansur, A., Hamdi I., Mullen, J., Petrusa, E., Phitayakorn, R., and Gee, D. (2020). The Surgical Knowledge "Growth Curve": Predicting ABSITE Scores and Identifying "At-Risk" Residents. Journal of Surgical Education. Link.
- 21. Barnard, A. M., Wilcox, R., Forbes, S.C., Daniels, M. J., **Chakraborty, S.**, Lott, D., J., Senesac, C. R., Arora, H., Sweeny, L., Walter, G. H., and Vandenborne, K. H. E. (2020). MR biomarkers predict clinical function in Duchenne muscular dystrophy. Neurology, 94(9), e897-e909. Link.
- 22. Rooney, W. D., Berlow, Y. A., Triplett, W. T., Forbes, S. C., Willcocks, R. J., Wang, D, Arora, H, Senesac, C, Lott, D. J., Finkel, R., Russman, B. S., Finanger, E. L., Chakraborty, S., O'Brien, E, Moloney, B, Barnard, A, Sweeney, H. L., Daniels, M. J., Walter, G. A., and Vandenborne, K. (2020). Modeling disease trajectory in Duchenne muscular dystrophy. Neurology, 94(15), e1622-e1633. Link.
- 23. Vaziri, S., Awan, O., Porche, K., Scott, K., Sacks, P., Dru, A. B., **Chakraborty**, **S.**, Khare, K., Hoh, B., and Rahman, M. (2019). Reimbursement Patterns for Neurosurgery: Analysis of the NERVES Survey Results from 2011-2016. Clinical Neurology and Neurosurgery, p.105406. Link.
- 24. Chatterjee, N., Nair, P.K.R., **Chakraborty, S.**, and Nair, V.D. (2018). Changes in soil carbon stocks across the Forest-Agroforest-Agriculture/Pasture continuum in various agroecological regions: A meta-analysis. Agriculture, Ecosystems and Environment, 266, 55-67. Link.
- 25. Vaziri, S., Wilson, J., Abbatematteo, J., Kubilis, P., Chakraborty, S., Kshitij, K., and Hoh, D. J. (2017). Predictive performance of the American College of Surgeons

universal risk calculator in neurosurgical patients. Journal of Neurosurgery, 1-6. Link.

STATISTICAL SOFTWARE DEVELOPMENT

- 1. BAMBI: An R package for Bivariate Angular Mixture Models. Downloaded over 40,000 times.
- 2. variantprobs: An R package for estimating probabilities and expected numbers of mutations in the tumor genome.
- 3. hidgenclassifier: An R package implementing Key functions for Bayesian hidden genome classifiers. Includes functions for preprocessing genommic data, fitting and predicting from hidden genome classifiers.
- 4. pvLRT: An R package for likelihood ratio test based methods for pharmacovigilance.
- 5. Benvlp: An R package for comprehensive Bayesian envelope modeling.

IN-REVISION PUBLICATIONS

- 2. Chakraborty, S. and Su, Z. (2022+). A comprehensive Bayesian framework for envelope models. Second revision submitted at JASA theory and Methods.
- 3. Chakraborty, S., Guan, Z., Shen, R., and Begg, C.B. (2022+). 'Topical Hidden Genome': a Bayesian Multilevel Context and Topic Model for Genome-driven Cancertype Characterization Problems.

GRANTS

Funded Research

- 1. R01EB029596: Multiparametric photoacoustic and ultrasonic imaging of the breast in cranial-caudal view. **Source:** National Institute of Biomedical Imaging and Bioengineering (PI: Xia, J.). **Role:** Co-investigator. **Period:** April 2020 December 2023. Total Award Amount: \$1,576,743.00.
- R01EB028978: Development of photoacoustic tomography for non-invasive, label-free imaging of tissue perfusion in chronic wounds (PI: Xia, J.). Source: National Institute of Biomedical Imaging and Bioengineering. Role: Co-investigator. Period: May 2021 February 2025. Total Award Amount: \$1,643,693.
- 3. R01CA251339: Harnessing rare variants for tumor classification (PI: Shen, R.). Source: National Cancer Institute (HHS NIH). Role: Consultant. Period: April 2021 March 2024. Total Award Amount: \$404,888.00.
- 4. 75F40120C00159: Evaluating LRT for Post-Market Surveillance of Adverse Events (PI: Markatou, M.). Source: US Food and Drug Administration (FDA). Role:

- Co-investigator **Period:** October 2020 September 2022. Total Award Amount: \$527,735.00.
- 5. 5UL1T1001412-06: University at Buffalo Clinical and Translational Science Institute (PD/PI: Murphy, T.F.). **Source:** National Institute of Health: National Center for Advancing Translational Sciences (NIH/NCATS). **Role:** Co-investigator. **Period:** December 2019 December 2024. Total Award Amount: \$19,231,451.00.

Submitted/Under Review

Statistical Inference in Whole-Genome-Driven Cancer-Site Characterization Problems.
Agency: National Institute of Health. Application Type: R01. Role: Principal Investigator.

RESEARCH PRESENTATIONS

Invited Presentations (Presenter's name in bold)

- 1. Mukherjee, S., Khare, K., **Chakraborty, S.** Convergence properties of data augmentation algorithms for high-dimensional robit regression. Invited presentation given (virtually) in the session *Advances in Markov Chain Monte Carlo (E0721)* at CMStatistics 2022 Conference. London, United Kingdom, December 2022.
- 2. Chakraborty, S., Begg, C.B., Shen, R. Using the "hidden genome" to mine mutation contexts across the cancer genome to map tumor site of origin. Invited seminar given (virtually) at the Mathematics Statistics Colloquium at the Bowling Green State University. Bowling Green, Ohio, USA. October, 2022.
- 3. Chakraborty, S., Begg, C.B., Shen, R. Using the "hidden genome" to mine mutation contexts across the cancer genome to map tumor site of origin. Invited seminar given (virtually) at the Statistics Seminar Series at the University of Cincinnati. Cincinnati, Ohio, USA. September, 2022.
- 4. **Chakraborty, S.**. Statistics for Complex, Large Scale Data. Invited Presentation given at Biostatistics New Graduate Students' Orientation. University at Buffalo SUNY. Buffalo, NY, USA. August, 2022.
- 5. Chakraborty, S., Su, Z. A Comprehensive Bayesian Approach to Envelope Models. Invited Presentation given (virtually) at EcoSta 2022 Hybrid Conference. Ryouko University, Japan, June, 2022.
- 6. Chakraborty, S., Guan, Z, Martin, A., Begg C B, and Shen R. Mining mutation contexts across the cancer genome to map tumor site of origin. Invited Oral Presentation given at UPSTAT-2022 Conference. University at Buffalo, Buffalo, NY, May 2022.
- 7. Chakraborty, S.. Statistical Learning in Large-Scale Genome-Driven Cancer Characterization Problems. Invited Oral Presentation given (virtually) at IAD DAYS

- Conference. University at Buffalo, Buffalo, NY, May 2022.
- 8. Chakraborty, S.. Statistics for Sizable Data. Invited Presentation given at Biostatistics New Graduate Students' Orientation. University at Buffalo SUNY. Buffalo, NY, USA. August, 2021.
- 9. **Chakraborty S**, Su, Z. A Comprehensive Bayesian Framework for Envelope Models. Invited topic contributed oral presentation given (virtually) at Joint Statistical Meeting Virtual Conference, USA, August 2021.
- 10. Chakraborty, S., Guan, Z, Arora, A., Ecker, B., Martin, A., Jarnagin, W, Gonen M, Seier K, Begg C B, and Shen R. Mining mutation contexts across the cancer genome to map tumor site of origin with applications in Ampullary Adenocarcinoma. Invited Oral Presentation given at University at Buffalo Cancer Research Consortium Seminar Series, Buffalo, NY, July 2021.
- 11. Chakraborty, S., Begg C B, and Shen R. Research Overview: Mining somatic mutations across the cancer genome to map tumor site of origin. Invited Oral Presentation given at SDOH: Methods for Identification & impact of treatment of opiod users. University at Buffalo, SUNY, USA, July 2021.
- 12. Chakraborty, S., Su, Z. A Comprehensive Bayesian Framework for Envelope Models. Invited oral presentation given (virtually) at CFE-CMStatistics conference, London, UK, December 2020.
- 13. Chakraborty S, Arora, A, Shen R, Begg C. B. Using Somatic Variant Richness to Mine Signals from Rare Variants & Using the "Hidden" genome. Oral presentation given at Epidemiology and Biostatistics departmental seminar series, Memorial Sloan Kettering Cancer, New York, NY, January 2020.
- 14. Chakraborty S, Arora, A, Begg C. B, **Shen, R.**. Using Somatic Variant Richness to Mine Signals from Rare Variants in the Cancer Genome. Invited oral presentation given at the Joint Statistical Meetings, Denver, CO, USA, August 2019.
- 15. Chakraborty, S., **Su**, **Z**. A Comprehensive Bayesian Framework for Envelope Models. Invited oral presentation given at EcoSta conference, Taichung, Taiwan, 2019.
- 16. **Chakraborty S**, Shen R., Begg C. B. Estimating Somatic Variant Richness in the Cancer Genome. Invited oral presentation given at the Epidemiology & Biostatistics Departmental Seminar Series, MSKCC, New York, NY, 2019.
- 17. **Chakraborty**, S., Khare, K. Convergence properties of Gibbs samplers for Bayesian probit regression with proper priors. Invited oral Presentation given at the Conference of Indian Statistical Association, Hyderabad, India, 2017.

Contributed Presentations (Presenter's name in bold)

18. Chakraborty S, Arora, A, Shen R, Begg C. B. Using Somatic Variant Richness to Mine Signals from Rare Variants in the Cancer Genome. Poster presentation given at the annual postdoc symposium at the Memorial Sloan-Kettering Cancer Center, New

- York, NY, 2019.
- 19. Lee M, Chakraborty S, Su Z. A Bayesian quantile envelope regression model. Poster Presentation given at the Joint Statistical Meetings, Denver, CO, 2019.
- 20. Awan O, Scott K, **Vaziri S**, Chakraborty S, Kshitij K, Rahman M. Re- imbursement Patterns for Neurosurgery: Analysis of the NERVES Survey Results from 2011-2016. Poster presented at the University of Florida Research Symposium, 2019.
- 21. Vaziri S, Scott K, Awan O, Chakraborty S, Kshitij K, Kubilis P, Hoh D. Risk Calculators in Neurosurgery: Identifying the High Cost Patient. Oral Presentation at the University of Florida Neurosurgical Research Symposium in Gainesville, FL, 2019.
- 22. Vaziri S, Henson C, Scott K, Awan O, Chakraborty S, Kshitij K, Kubilis P, Hoh D. Predictors of Cost in Patients Undergoing Lumbar Spine Surgery. Oral Presentation given at the CNS Spine Section National Meeting in Miami, FL, 2019.
- 23. Vaziri S, Awan O, Scott K, Chakraborty S, Khare, K., Rahman M. Re- imbursement Patterns for Neurosurgery: Analysis of the NERVES Survey Results from 2011-2016. Oral Presentation given at the AANS in San Diego, CA 2019.
- 24. **Chakraborty, S.**, Khare, K. Consistent estimation of the spectrum of trace class data augmentation algorithms. Contributed oral presentation given at ENAR, Atlanta, GA, 2018.
- 25. Chakraborty, S., Wong, S. W. BAMBI: An R package for bivariate angular mixture models. Contributed oral presentation given at ENAR, Washington, D.C., 2017.
- 26. **Chakraborty, S.**, Khare, K. Consistent estimation of the spectrum of trace class data augmentation algorithms. Contributed oral presentation given at the Joint Statistical Meetings, Baltimore, MD, 2017.

AWARDS AND HONORS

- 2015, 2016, **Graduate School Travel Award**, University of Florida, Gainesville, 2017 FL, USA.
- 2013 2018 **Graduate School Fellowship**, University of Florida, Gainesville, FL, USA.
- 2008 2011 Innovation in Science Pursuit for Inspired Research (INSPIRE) Scholarship, Department of Science & Technology, Government of India.

PROFESSIONAL MEMBERSHIP

2015-Present American Statistical Association.

2016-Present IBS Eastern North American Region (ENAR).

2020-Present International Biometric Society.

2022-Present International Indian Statistical Association.

MENTORING AND ADVISING

Faculty Mentoring on Grant Applications

 Dr. Gillian Franklin, MD, PhD, MPH. Assistant Professor Health Sci., Biomedical Informatics, University at Buffalo SUNY. Quantitative Mentoring for CTSA K Grant. (Fall 2022 - Present).

Doctoral Student Advising

- 1. **Shuangcheng Hua.** PhD Student at Department of Biostatistics, SPHHP, University at Buffalo SUNY. Co-advised with Prof. Changxing Ma. (Spring 2022 Present).
- 2. **Xinwei Huang.** PhD Student at Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Fall 2022 Present).

Masters' Student Advising

1. **Jiahui Shao.** MS Student at Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Spring 2021 - Summer 2022).

Graduate Student Mentoring on Grant Applications

1. **Jennifer Sosa.** Graduate Student, Department of Biochemistry, Jacobs School of Medicine & Biomedical Sciences. University at Buffalo SUNY. Quantitative Mentoring for CTSI UL1 grant. (Fall 2022 - Present).

Undergraduate/Grduate Student Project Mentoring

1. **Ethan Ashby.** BS student at Pomona College. Project done at the Quantitative Sciences Undergraduate Research Experience (QSURE) program, Department of Epidemiology & Biostatistics, Memorial Sloan-Kettering Cancer Center, New York, NY USA. Co-mentored with Dr. Ronglai Shen. (Summer 2020).

- 2. Victoria Tripodi. BS student at University at Buffalo, SUNY. Project done at the BERD Winter Institute for Biostatistics 2021, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Winter 2021).
- 3. **Jason Caballes.** BS student at University at Buffalo, SUNY. Project done at the BERD Winter Institute for Biostatistics 2021, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Winter 2021).
- 4. **Alexandra Vool.** BS student at University at Buffalo, SUNY. Project done at the BERD Winter Institute for Biostatistics 2021, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Winter 2021).
- 5. **Tinh Ho.** BS student at University at Buffalo, SUNY. Project done at the BERD Winter Institute for Biostatistics 2022, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Winter 2022).
- 6. Michelle Gagliardo. BS student at SUNY Geneseo. Project done at the BERD Winter Institute for Biostatistics 2022, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Winter 2022).
- 7. **Andrew Mosbo.** BS student at SUNY Geneseo. Project done at the BERD Winter Institute for Biostatistics 2022, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Winter 2022).
- 8. **Ashutosh Rastogi.** MS student at SUNY Buffalo. Project done on Data Visualization with R and ggplot2. Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Fall 2022, Winter 2023).

Advising on Graduate Committees

- 1. **Anran Liu.** PhD Student, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (2020 Present).
- 2. **Sean Knipe.** MS Student, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Spring 2021).
- 3. **Jiefei Wang.** PhD Student, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Spring 2022).
- 4. **Yihao Tan.** MA Student, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Spring 2022).
- 5. **Samantha Brosius.** MA Student, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Summer 2022).
- 6. **Junyu Nie.** PhD Student, Department of Biostatistics, SPHHP, University at Buffalo SUNY. (Fall 2022).

COURSE TEACHING

- 1. STA 545/EAS 506: Statistical Data Mining I (Graduate Level). Presents statistical models for data mining, inference and prediction. Topics covered: linear and logistic regression, shrinkage, lasso, partial least squares, tree-based methods, model assessment and selection, model inference and averaging, neural networks, and R for data mining. Department of Biostatistics, University at Buffalo, SUNY. Fall 2022.
- 5. STA 642: Topics in Advanced Modeling (Graduate Level). Provides a PhD-level introduction to advanced modeling techniques useful for complex statistical problems beyond the classical linear models. Specific topics include models for binary response data such as probit and logit models, analysis of data with discrete ordered responses, models for count data, log-linear models for contingency tables, and mixed effects models, and Bayesian methods. Spring 2023.
- 2. STA 521: Introduction to Theoretical Statistics I (Graduate Level). Provides the background in probability and distribution theory required for theoretical statistics. Topics covered: axioms of probability theory, independence, conditional probability, random variables, discrete and continuous probability distributions, functions of random variables, moment generating functions, laws of large numbers and central limit theorem. Department of Biostatistics, University at Buffalo, SUNY. Fall 2020.
- 3. STA 522: Introduction to Theoretical Statistics II (Graduate Level). Introduces principles of statistical inference. Topics include classical methods of estimation, tests of significance, interval estimates, Neyman-Pearson theory of testing hypotheses, maximum likelihood estimation and Bayesian statistics. Department of Biostatistics, University at Buffalo, SUNY. Spring 2021, Spring 2022.
- 4. STA 4321/STA 5325: Introduction to Probability/Fundamentals of Probability (Advanced Undergraduate Level). Introduces probability theory required for mathematical statistics. Topics covered: axioms of probability theory, independence, conditional probability, random variables, discrete and continuous probability distributions, moment generating functions, functions of random variables, and multivariate distributions. Department of Statistics, University of Florida. Fall 2017.

WORKSHOP TEACHING/INSTRUCTING

- 1. **BERD Research-on-a-Napkin Consulting** Quick (bio-)statistical consultation to researchers interested in submitting a funding application for selected pilot RFAs. June 2021, June 2022.
- 2. Classification Methods for Data Mining. CTSI Workshop: BERD Data Mining in Health Sciences. Clinical and Translational Science Institute, University at Buffalo,

- SUNY. April 2022.
- 3. Statistics in the Era of Massive Data. BERD Faculty Lecture. BERD Winter Institute for Biostatistics 2022. University at Buffalo, SUNY. January 2022.
- 4. Introduction to Bayesian Statistics. BERD Winter Institute for Biostatistics 2021, 2022. University at Buffalo, SUNY. January 2021, 2022.
- 5. An Introduction to Hidden Genome Modeling with R package hidgenclassifier. Virtual Workshop given at Department of Biostatistics & Epidemiology, Memorial Sloan-Kettering Cancer Center, New York. November 2020.

PROFESSIONAL SERVICES

- 2022 Ad hoc Peer Review of Academic Grant Proposals, US Department of Defense TBI panel.
- 2020 Ad hoc Peer Review of Academic Grant Proposals, National Science Foundation CAREER Grant.
- 2023 ENAR Invited Session Organizer, ENAR 2023 Spring Meeting. Accepted Invited Session Title: Recent Advances in Inferential Statistical Methods in Genomics. March 19-22, JW Marriott Nashville, Nashville, TN, USA.

2020-Present Ad hoc Peer Review in Scholarly Journals,

- Biometrics (1)
- Journal of the Royal Statistical Society (Series B) (2)
- Journal of the American Statistical Association (1)
- The American Statistician (1)
- Electronic Journal of Statistics (1)
- The R Journal (1)
- Statistics in Medicine (1)
- Journal of Multivariate Analysis (1)
- Bayesian Analysis (2)
- Frontiers in Oncology (1)
- INQUIRY (1)
- Journal of the Franklin Institute (1).

- 2022-Present Organizer of Departmental Seminar Series, Department of Biostatistics, SPHHP, University at Buffalo, SUNY.
 - 2022 Attendee, ENAR Officers' Meeting, Attended as the Biometric Bulletin Correspondent in ENAR RAB/RECOM Luncheon Meeting at Joint Statistical Meeting 2022. August 9, Washington DC, USA.
 - 2022 Member, Core Organizing Committee and IT Committe, UP-STAT 2022 Conference: Upstate NY Chapter of American Statistical Association, May 2-4, Jacobs School of Medicine, University at Buffalo SUNY, Buffalo, NY, USA.
 - 2022 **Judge, BERD High School Poster Contest**, Department of Biostatistics, School of Public Health and Health Professions (SPHHP), University at Buffalo, SUNY.
 - 2022 Invited Conference Session Organizer, Session Title: Recent Advances in Computational Bayesian Methods I & II, UP-STAT 2022 Conference, May 2-4, University at Buffalo, NY, USA.
- 2021-Present Member and Representative of Biostatistics Department at SPHHP Faculty Council, School of Public Health and Health Professions, University at Buffalo, SUNY. Buffalo, NY, USA..
- 2021 2022 Member, Biostatistics Chair Search Committee, Served as a regular committee member. Department of Biostatistics, University at Buffalo, SUNY. Buffalo, NY, USA..

PROFESSIONAL EXPERIENCE

- 2017 **Graduate Course Instructor**, Department of Statistics, University of Florida, Gainesville, FL, USA.
- 2017 **Departmental Student Seminar Organizer**, Department of Statistics, University of Florida, Gainesville, FL, USA.

- 2017-18 **Graduate Research Assistant**, Department of Statistics, University of Florida, Gainesville, FL, USA.
- 2014-15 **Graduate Teaching Assistant**, Department of Statistics, University of Florida, Gainesville, FL, USA.
- 2013-14, **Graduate School Fellow**, Department of Statistics, University of 2015-16 Florida, Gainesville, FL, USA.