Shariq Mohammed

Department of Biostatistics

Department of Computational Medicine & Bioinformatics

University of Michigan

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September 2019+

September 2018+

August 2018

PRESENT POSITION

Precision Health Scholar

Postdoctoral Research Fellow

University of Michigan (U-M), Ann Arbor, MI

Mentors: Dr. Veerabhadran Baladandayuthapani & Dr. Arvind Rao

EDUCATION

University of Connecticut (UConn), Storrs, CT

Ph.D. in Statistics

Dissertation: Bayesian variable selection with applications to neuroimaging data

Advisors: Dr. Dipak Dey & Dr. Yuping Zhang

M.S. in Statistics September 2017

Chennai Mathematical Institute (CMI), Chennai, India

M.Sc. Applications of Mathematics

May 2014

Indian Statistical Institute (ISI), Bangalore, India

B.Math.(Hons.) June 2012

RESEARCH INTERESTS

Bayesian modeling, variable selection, medical imaging analysis, applications in neuro- and cancer-imaging, imaging-genomics and precision health

RESEARCH POSITIONS

2016 - 2018 Research Assistant, The Travelers Companies, Hartford, Connecticut

2016 - 2017 Graduate/Research Assistant, UConn

Summer Student Worker, Pfizer Inc., Boston, Massachusetts Summer 2016

Research Intern, Tata Consultancy Services Innovation Labs, Hyderabad, India Summer 2013

GRANTS & AWARDS

Grants

• Integrative decision models combining radiological-imaging and genotypic data in gliomas: Precision Health Scholars Award (\$80K) by Precision Health at U-M September 2019+

Awards

• Doctoral Dissertation Fellowship awarded by Graduate School at UConn *Spring 2018*

• Doctoral Student Travel Award awarded by Graduate School at UConn 2017

• Multiple conference travel grants from Department of Statistics at UConn 2017 • Pre-doctoral Dissertation Fellowship

 $Summer\ 2016$

• Matthew M. Goldstein Graduate Fellowship

- Summer 2015
- CMI Medal of Excellence for outstanding performance in National Graduate Program in Applications of Mathematics 2014
- Post-graduate Fellowship awarded by CMI

2012 - 2014

- INSPIRE Scholarship for Higher Education awarded by Ministry of Science & Technology, Government of India 2009 - 2014
- Undergraduate Fellowship awarded by ISI

2009 - 2012

PUBLICATIONS

- Mohammed, S. and Dey D.K. (2020+): Scalable spatio-temporal Bayesian analysis of highdimensional electroencephalography data. To appear in *The Canadian Journal of Statistics*.
- Mohammed, S., Li, T., Chen, X.D., Warner, E., Shankar, A., Abalem, M.F., Jayasundera, T., Gardner, T.W. and Rao, A. (2020). Density-based classification in diabetic retinopathy through thickness of retinal layers from optical coherence tomography. *Scientific Reports*, 10(1), pp.1-13. 10.1038/s41598-020-72813-x
- Chekouo, T.*, **Mohammed, S***, Rao, A*. (2020): A Bayesian 2D functional linear model for gray-level co-occurrence matrices in texture analysis of lower grade gliomas. *NeuroImage: Clinical.* p.102437. 10.1016/j.nicl.2020.102437 (*co-corresponding author)
- Mohammed, S., Dey D.K. and Zhang, Y. (2020): Classification of high-dimensional electroencephalography data with location selection using structured spike-and-slab prior. *Statistical Analysis and Data Mining: The ASA Data Science Journal*, pp.1-17. 10.1002/sam.11477
- Ray, D., Salvatore, M., Bhattacharyya, R., Wang, L., Du, J., **Mohammed, S.**, et. al., (2020). Predictions, role of interventions and effects of a historic national lockdown in India's response to the COVID-19 pandemic: data science call to arms. *Harvard Data Science Review*(Suppl 1). 10.1162/99608f92.60e08ed5
- **Mohammed, S.**, Dey D.K. and Zhang, Y. (2019): Bayesian variable selection using spike-and-slab priors with application to high dimensional electroencephalography data by local modelling. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, 68(5), pp.1305-1326. 10.1111/rssc.12369
- Mohammed, S. and Dey D.K. (2019): Assessing malaria using neutral-zone classifiers with mixture discriminant analysis on 2D images of red blood cells. *Journal of Biostatistics and Epidemiology*, 5(1), pp.1-11. 10.18502/jbe.v5i1.1901
- Bhat, S.P., Murali, U.K. and **Mohammed, S.** (2016): A dynamical systems approach to systemic risk in a financial network. In 2016 Indian Control Conference (ICC), pp.377-384. IEEE. 10.1109/INDIANCC.2016.7441162

Book Chapter:

Matuk, J., **Mohammed, S.**, Kurtek, S. and Bharath, K. (2020): Biomedical applications of geometric functional data analysis. In *Handbook of Variational Methods for Nonlinear Geometric Data*, pp.675-701. Springer, Cham. 10.1007/978-3-030-31351-7_24

Preprints:

- **Mohammed, S.**, Kurtek, S., Bharath, K., Rao, A., Baladandayuthapani, V.: Tumor radiogenomics with Bayesian layered variable selection. *Submitted*.
- **Mohammed, S.**, Bharath, K., Kurtek, S., Rao, A., Baladandayuthapani, V.: RADIOHEAD: Radiogenomic analysis incorporating tumor heterogeneity in imaging through densities. *Revision submitted*.
- Chekouo, T., Stingo, F.C., **Mohammed, S**, Rao, A., Baladandayuthapani, V.: A Bayesian group selection approach for the analysis of volumetric images of brain cancers and their genomic determinants. *Submitted*.
- Panigrahi, S., **Mohammed, S.**, Rao, A. and Baladandayuthapani, V.: Integrative Bayesian models using post-selective inference: a case study in radiogenomics. arXiv:2004.12012
- Halder, A., Mohammed, S., Chen, K. and Dey D.K.: Spatial risk estimation in Tweedie compound Poisson double generalized linear models. *Under review*. arXiv:1912.12356
- Halder, A., **Mohammed, S.**, Chen, K. and Dey D.K.: Spatial Tweedie exponential dispersion models. *Under review*. arXiv:2003.06299

SOFTWARE

R Packages (on GitHub)

- RADIOHEAD github.com/shariq-mohammed/RADIOHEAD
- ScalableBayesEEG github.com/shariq-mohammed/ScalableBayesEEG
- stSpikeSlabEEG github.com/shariq-mohammed/stSpikeSlabEEG
- SpikeSlabEEG github.com/shariq-mohammed/SpikeSlabEEG

TEACHING

Instructor

- Computational Biostatistics and Survival Analysis a workshop at *Tata Memorial Center*, Navi Mumbai, India (taught jointly with Dr. *Bhramar Mukherjee*) December 2019
 - \star Prepared course materials and gave lectures on R computations for survival analysis and variable selection approaches
- Statistical Methods (Calculus level I) UConn

Summer & Fall 2017

 \star Prepared course materials (including homework and exams), gave lectures, and graded and provided evaluation to students

Teaching Assistant

- Introduction to Statistics I & II, and Introduction to Mathematical Statistics I & II Department of Statistics, UConn Fall 2014 Spring 2016
- Numerical Linear Algebra and Probability Theory CMI

Spring 2013 - Fall 2013

TALKS

<u>Invited</u>

- 2020 U-M Precision Health Symposium Virtual (*Poster*)
- September 2020
- StatChat 2020 Panel discussions at NMIMS Sunandan Divatia School of Science, Mumbai, India Virtual August & September 2020
- Joint Statistical Meetings 2020 Virtual (*Topic-contributed*)

June 2020 March 2020 March 2020 March 2020 December 2019
March 2020 March 2020
March 2020
December 2019
March 2019
July 2018
May 2018
March~2018
December 2017
June 2017
April 2017
d Data Science 2019 - 20 2020+
2021 2020+
2016 - 2017
April 2017
2015 - 2016
2015 - 2016
2017 - 2018
2016 - 2017
2015 - 2016

REFERENCES

- Dr. Veerabhadran Baladandayuthapani, Professor of Biostatistics, University of Michigan, Ann Arbor, Michigan. Contact: veerab@umich.edu or (734) 764-5702
- Dr. Dipak K. Dey, Board of Trustees Distinguished Professor, University of Connecticut, Storrs, Connecticut. Contact: dipak.dey@uconn.edu or (860) 486-4755
- Dr. Arvind Rao, Associate Professor of Computational Medicine & Bioinformatics, University of Michigan, Ann Arbor, Michigan. Contact: ukarvind@umich.edu or (734) 647-1289