Shariq Mohammed

Department of Biostatistics

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Department of Computational Medicine & Bioinformatics

University of Michigan

100 Washtenaw Ave, Ann Arbor, Michigan 48109-2218

PRESENT POSITION

Precision Health Scholar

September 2019+ September 2018+

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

August 2018

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

Methodology:

Bayesian modeling, variable selection, geometric/functional data analysis and spatial statistics Applications:

medical imaging analysis, neuro- and cancer-imaging, imaging-genomics and precision health

RESEARCH POSITIONS

Research Assistant, The Travelers Companies, Hartford, Connecticut

2016 - 2018

Graduate/Research Assistant, UConn

2016 - 2017

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 high-dimensional electroencephalography data. To appear in *The Canadian Journal of Statistics*.
- Lee, J., Wang, N., Turk, S., **Mohammed, S.** et al., (2020+): Discriminating Pseudoprogression and True Progression in Diffuse Infiltrating Glioma using Multi-parametric MRI data through Deep Learning. To appear in *Scientific Reports*.
- Mohammed, S., Li, T., Chen, X.D., Warner, E. et al., (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*, 28, 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*, 13(5), pp.465–481. 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*.
- Halder, A., **Mohammed, S.**, Chen, K. and Dey D.K.: Spatial risk estimation in Tweedie compound Poisson double generalized linear models. *Submitted*. arXiv:1912.12356
- Halder, A., **Mohammed, S.**, Chen, K. and Dey D.K.: Spatial Tweedie exponential dispersion models. *Submitted*. arXiv:2003.06299
- Panigrahi, S., **Mohammed, S.**, Rao, A. and Baladandayuthapani, V.: Integrative Bayesian models using post-selective inference: a case study in radiogenomics. arXiv:2004.12012

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

<u>Instructor</u>

- Computational Biostatistics and Survival Analysis a workshop at *Tata Memorial Center*, Navi Mumbai, India (taught jointly with Dr. *Bhramar Mukherjee*) December 2019
 - * Prepared course materials and gave lectures on R computations for survival analysis and variable selection approaches: shariq-mohammed.github.io/teaching/cbsa2019/
- 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

Invited

• Joint Statistical Meetings, Seattle, Washington (*Upcoming*)

August 2021

• ENAR Spring Meeting, Baltimore, Maryland (*Upcoming*)

March 2021

• Precision Health Seminar (Pharmacy 217), U-M (*Upcoming*)

Spring 2021

• 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 Virtual (*Topic-contributed*)

August 2020

• MIDAS COVID-19 Special Seminar Series, U-M (*Group presentation*)

June 2020

Mohammed, 4/4	
• ENAR Spring Meeting, Nashville, Tennessee	March 2020
• Precision Health Seminar (Pharmacy 217), U-M	March 2020
• Tools and Technology Seminar, U-M	March 2020
• IISA Annual Conference, Mumbai, India	December 2019
Contributed	
• ENAR Spring Meeting, Philadelphia, Pennsylvania	March 2019
• Joint Statistical Meetings, Vancouver, Canada	July 2018
• Symposium on Data Science and Statistics, Reston, Virginia	May 2018
• BayesComp 2018. Barcelona, Spain (Poster)	March 2018
• IISA Annual Conference, Hyderabad, India	December 2017
• 34th Quality and Productivity Research Conference, UConn (Poster)	June 2017
• 31st New England Statistics Symposium, UConn	$April\ 2017$
SERVICE & LEADERSHIP	
<u>Academic</u>	
• Reviewer: Biometrics, Biostatistics, Clinical Cancer Informatics, Harvard	
view, Journal of the American Medical Informatics Association	2019 - 20
• Member: Membership & Outreach Committee, IISA	2020+
• Organizer (Invited Sessions): JSM 2020, ENAR Spring Meeting 2021, JSM	M 2021 $2020+$
Departmental	
• Vice-President, Statistics Graduate Student Committee, UConn	2016 - 2017
• Vice-Chair of Student Committee, 31st New England Statistics Symposiu	ım April 2017

External

• Advisor, Tarang (South Asian cultural organisation), UConn	2017 - 2018
• President, Tarang, UConn	2016 - 2017
• Student Representative, Senate Faculty Standards Committee, UConn	2015 - 2016
• Treasurer, Tarang, UConn	2015 - 2016

2015 - 2016

2015 - 2016

• Co-President, Statistics Graduate Student Committee, UConn

• Senator, UConn Graduate Student Senate

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