Miheer Dewaskar

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May 2021

June 2014

Research

Positions June 2021-current Postdoctoral Associate

Department of Statistical Science, Duke University, USA.

Advisor: David Dunson

May - July 2015 Research Intern

Inria Rennes Bretagne-Atlantique research center, France.

Advisors: Blaise Genest and Nathalie Bertrand

Education **Ph.D.** in Statistics and Operations Research

University of North Carolina (UNC) at Chapel Hill, USA.

Dissertation: High-dimensional problems in statistics and probability:

correlation mining and distributed load balancing

Advisors: Shankar Bhamidi, Amarjit Budhiraja, and Andrew B. Nobel

M.Sc. in Computer Science

June 2016

Chennai Mathematical Institute, India.

Thesis: Algorithms for infinite duration games

Advisor: B Srivathsan

B.Sc. Honours in Mathematics and Computer Science

Chennai Mathematical Institute, India.

Teaching Mathematics of Regression, Duke University, USA. Aug 2023 – current

Experience Same responsibilities as below.

Introduction to Data Models and Inference, UNC, USA. Aug – Dec 2019

Primary instructor for 45 undergraduate students.

Created syllabus and course materials (homework, guizzes, exams), supervised teaching assistants, and employed active learning techniques.

Research Interests

• Robust algorithms for machine learning and statistical inference

• Bayesian non-parametric methods

• Stochastic processes and their applications

Software Developed R/C++ package CBCE for finding bimodules in multi-view data.

Research Publications

Refereed Publications

- Bhamidi S, Budhiraja A, and **Dewaskar M**⁼. Near Equilibrium Fluctuations for Supermarket Models with Growing Choices. Annals of Applied Probability (2022) VOL. 32 (NO. 3), 2083-2138. DOI: 10.1214/21-AAP1729.
- Goyal M, **Dewaskar M**, and Duggirala PS. NExG: Provable and Guided State Space Exploration of Neural Network Control Systems using Sensitivity Approximation. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (2022). Doi: 10.1109/TCAD.2022.3197524.
- Bertrand N, **Dewaskar M**⁼, Genest B⁼, Gimbert H, and Godbole A. Controlling a Population. Logical Methods in Computer Science (2019), Vol. 15, Issue 3. Doi: 10.23638/LMCS-15(3:6)2019.
- Bertrand N, **Dewaskar M**⁼, Genest B⁼, and Gimbert H. Controlling a Population. 28TH INTERNATIONAL CONFERENCE ON CONCURRENCY THEORY (CONCUR 2017). DOI: 10.4230/LIPICS.CONCUR.2017.12.

Submitted Articles and Preprints

- **Dewaskar M**, Palowitch J, He M, Love MI, and Nobel AB. Finding Groups of Cross-Correlated Features in Bi-view Data. Under revision: The Journal of Machine Learning Research. ArXiv:2009.05079.
- **Dewaskar M***, Tosh C*, Knoblauch J, and Dunson DB. Robustifying Likelihoods by Optimistically Re-weighting Data. Under review: The Journal of American Statistical Association. ARXIV:2303.10525.
- Buch D*, **Dewaskar M***, and Dunson DB. Bayesian Level-set Clustering. In preparation.
- * denotes joint first authors.
- ⁼ denotes alphabetical author order and primary contribution.

Honors and Awards

Cambanis-Hoeffding-Nicholson award, UNC Chapel Hill.	2017
partment-wide award to the top two students in the first year.	
Medal of Excellence, Chennai Mathematical Institute.	2016

Medal of Excellence, Chennai Mathematical Institute.

2016

Awarded to the top ranking student in the program.

Charpak Scholarship, Embassy of France in India.

Awarded to pursue research in a French laboratory.

INSPIRE Scholarship, Department of Science and Technology, India. 2011
Awarded to top 1%-tile high school students across the country.

${f Referee} \ {f Work}$

Journal: Mathematics of Operations Research (2023).

Talks

- 1 "Robustifying Likelihoods by Optimistically Re-weighting Data". International Indian Statistical Association Conference, Colorado School of Mines, USA, June 2023 (invited conference talk).
- 2 "Robustifying Likelihoods by Optimistically Re-weighting Data". LIFEPLAN meeting, University of Helsinki, Finland, March 2023 (online).
- 3 "Independence, L_p spaces, and Expectation Inequalities". Guest Lecture in Probability and Measure Theory, Duke University, USA, September 2022.
- 4 "Groupwise Cross-Correlation Mining in Bi-view Data". Indian Institute of Science Education and Research (IISER) Pune Seminar, India, August 2022.
- 5 "Guided State-Space Exploration in Closed Loop Control Systems Using Sensitivity Approximation". Systems and Control Engineering Seminar, Indian Institute of Techology (IIT) Bombay, India, July 2022.
- 6 "Finding Significant Communities in Cross-Correlation Networks derived from Multi-view Data". Statistical and Applied Mathematical Sciences Institute (SAMSI) Seminar, USA, January 2021.
- 7 "Near Equilibrium fluctuations for Supermarket models with growing choices". Bernoulli-IMS One World Symposium 2020, August 2020 (contributed online conference talk).
- 8 "Asymptotic analysis of the Power of Choice phenomenon for Queuing Models". UNC-Duke Probability Seminar, USA, January 2020.
- 9 "Detecting Bimodules in eQTL data: finding mutually correlated sets across two data types". UNC Computational Medicine meeting, USA, April 2019.
- 10 "Controlling a population of Markov Decision Processes". IRISA Lab and Inria Rennes Bretagne-Atlantique research center team SUMO Retreat, France, June 2015.

Poster Presentation

- 1 "Robustifying Likelihoods by Optimistically Re-weighting Data". Joint Statistical Meeting (JSM) at Toronto, Canada, August 2023.
- 2 "Robustifying Likelihoods by Optimistically Re-weighting Data". Discussion meeting on Data Science: Probabilistic and Optimization methods (DSPOM2023), International Center for Theoretical Science (ICTS), India, July 2023.
- 3 "Robustifying Likelihoods by Optimistically Re-weighting Data". Office of Naval Research's (ONR) Mathematical Data Science program review meeting, Stanford University, USA, April 2023.
- 4 "Finding stable groups of Cross-Correlated features in Bi-view Data". Speed presentation and poster at Joint Statistical Meeting (JSM) at Washington DC, USA, August 2022.

Professional Activities

• Memberships: International Society for Bayesian Analysis

- Outreach: Mentor (2022) and Judge (2023) at Duke Data Fest. UNC Science Expo (2019).
- Session chair: International Indian Statistical Association Conference (2023), Colorado School of Mines, USA.

Workshop participation

Preparing to Teach, University of Toronto Scarborough

Aug 2023

Day-long workshop to train new instructors to teach statistics at the undergraduate level.

Undergraduate STEM Mentoring, Duke University

Sep – Nov 2022

Weekly meetings to learn about evidence-based tools for effective mentoring led by Dr. Joan Durso.

Teaching Assistant Training, UNC Chapel Hill

Aug 2017 - May 2018

Two semester course on evidence-based methods for pedagogy, taught by Dr. Brian Rybarczyk.

Research References

David B. Dunson

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of Statistical Science & Mathematics Department of Statistical Science

Duke University, Durham NC.

Email: dunson@duke.edu

Andrew B. Nobel

Paul Ziff Distinguished Professor Statistics and Operations Research

University of North Carolina, Chapel Hill.

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Amarjit Budhiraja

Senior Associate Dean for Academic and

Faculty Affairs

Statistics and Operations Research University of North Carolina, Chapel Hill.

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Shankar Bhamidi

Professor

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Teaching Reference

Mine Cetinkaya-Rundel

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