# ALEXANDER DOMBOWSKY

#### APPOINTMENTS

Gladstone Institutes Bioinformatics Fellow

San Francisco, CA, USA

Aug. 2025 - Present

• Advisor: Barbara Engelhardt

#### **EDUCATION**

**Duke University** 

Durham, NC, USA

Doctor of Philosophy – Statistical Science

Master of Science – Mathematics and Statistics

Aug. 2020 - May 2025

• Advisors: David B. Dunson and Amy H. Herring

• Dissertation: Bayesian Inference for Discrete Structures

McGill University

Montreal, QC, Canada

Sept. 2019 - July 2020

• Advisor: Russell Steele

• Thesis: Assessing the Quality of Posterior Samples from No-U-Turn Hamiltonian Monte Carlo

McGill University

Montreal, QC, Canada

Bachelor of Science – Mathematics

Sept. 2015 - May 2019

## **PUBLICATIONS**

Dombowsky, A., Dunson, D. B., Madut, D. B., Rubach, M. P., & Herring, A. H. (2025). Bayesian Learning of Clinically Meaningful Sepsis Phenotypes in Northern Tanzania. Accepted. The Annals of Applied Statistics. arXiv:2405.01746.

Dombowsky, A. & Dunson, D. B. (2025). Product Centered Dirichlet Processes for Bayesian Multiview Clustering. Journal of the Royal Statistical Society, Series B. Accepted. arXiv:2312.05365.

**Dombowsky, A.**, & Dunson, D. B. (2024). Bayesian Clustering via Fusing of Localized Densities. Journal of the American Statistical Association: Theory and Methods. In press. arXiv:2304.00074.

# PAPERS IN PREPARATION

Madut, D. B., **Dombowsky**, A. [& 12 others]. (2025) Derivation of Clinical Sepsis Clusters Among a Cohort of Hospitalized Patients in Northern Tanzania.

Dombowsky, A. & Dunson, D. B. (2025). Hierarchical Directed Dirichlet Networks for Discrete Graphical Modeling.

Meng, J., **Dombowsky**, A., & Dunson, D. B. (2025). Kernel Robust Bayesian Clustering in High Dimensions.

Buch, D., **Dombowsky**, A., & Dunson, D. B. (2025). Bayesian Decision-Theoretic Estimation of Non-Exchangeable Partitions.

#### RESEARCH PROJECTS

# Sepsis Characterization in Kilimanjaro (SICK) Study

Aug. 2021 - Present

- Led development of statistical methodology for deriving clinical patient clusters
- Contributed to integration of clinical and RNAseq clusterings

Merck & Co., Inc., BARDS Academic Collaboration

Sept. 2023 - Aug. 2025

• Led creation of Bayesian multiview clustering methods

# Office of Naval Research (ONR) Grant (Awarded, Prof. Dunson PI) Feb. - April 2024

- Wrote objectives, project schedule & milestones, and management approach
- Proposed and implemented multiple novel statistical methods

# INVITED TALKS

International Society of Bayesian Analysis (ISBA) 2024 World Meeting

Venice, Italy

• "Recent Advances in Bayesian Clustering for Complex Data"

July 2024

## CONTRIBUTED TALKS

14th International Conference on Bayesian Nonparametrics

Los Angeles, CA, USA

• "Hierarchical Directed Dirichlet Networks for Discrete Graphical Modeling"

June 2025

Joint Statistical Meetings (JSM) 2024

Portland, OR, USA

• "Product Centered Dirichlet Processes for Dependent Clustering"

Aug. 2024

Bayesian Young Statisticians Meeting (BAYSM) 2023

Online

• "Bayesian Clustering via Fusing of Localized Densities"

Nov. 2023

Advances in Interdisciplinary Statistics and Combinatorics (AISC) 2022

Greensboro, NC, USA

• "Bayesian Multi-Study Clustering of Sepsis Patients"

Oct. 2022

## POSTER PRESENTATIONS

Duke StatSci Research Alumni Symposium

Durham, NC, USA

• "Hierarchical Directed Dirichlet Networks for Discrete Graphical Modeling"

Oct. 2024

Bayesian Young Statisticians Meeting (BAYSM) 2024

Venice, Italy

• "Bayesian Learning of Clinically Meaningful Sepsis Phenotypes in Northern Tanzania" June 2024

International Society of Bayesian Analysis (ISBA) 2022 World Meeting

Montreal, QC, Canada

• "Bayesian Multi-Study Clustering of Sepsis Patients"

June 2022

## TEACHING EXPERIENCE

Teaching Assistant at Duke University

Jan. 2021 - Dec. 2024

- STA 490/690: Analysis of Time-to-Event Data (Instructor: Yue Jiang)
  - Held office hours; graded homeworks, projects, and exams
- STA 831: Probability & Statistical Models (Instructor: Mike West)
  - Held office hours; graded exams
- STA 470S: Introduction to Statistical Consulting (Instructor: Edwin Iversen)
  - Held weekly progress updates with students; graded written reports
- STA 360: Bayesian Methods and Modern Statistics (Instructor: Simon Mak)
  - Held office hours; prepared and graded exams; organized homework graders; advised final projects

Teaching Assistant at McGill University

Sept. 2019 - Dec. 2019

- MATH 203: Principles of Statistics 1 (Instructors: Abbas Khalili and David Wolfson)
  - Held office hours; organized homework graders; gave weekly lab lecture; graded exams

# HONORS AND AWARDS

Myra and William Waldo Boone Fellowship for Canadian Graduate Students	2023 - 2025
ASA-SBSS Student Paper Competition	Aug. 2024
ISBA World Meeting Travel Award	2022, 2024
BAYSM 2023 Best Long Talk Award	Nov. 2023

# PROFESSIONAL SERVICES AND ACTIVITIES

**Reviewer**: Journal of the American Statistical Association (JASA), Electronic Journal of Statistics (EJS), Biometrika

Member: ISBA, j-ISBA, the ASA (Biometrics & SBSS), and the IBS (ENAR)

Organizer: 2023-2025 PRIME and ACES Reading Groups

- PRIME group: Bayesian methods for modeling environmental exposures (15 members)
  - Hosted meetings; obtained speakers; led discussion
- ACES group: novel MCMC methods, collaboration with Mathematics department (24 members)
  - Hosted meetings; obtained speakers; organized schedule

Session chair: BAYSM 2024–"Bayesian Methods for Environmental and Health Data"

# SOFTWARE

Languages: R (Advanced), RCPP (Advanced), Python (Proficient), Git (Proficient), C++ (Proficient), Cluster computing via SLURM (Proficient)

Packages: foldcluster