# Elizabeth (Betsy) Bersson

https://betsybersson.github.io/

elizabeth.bersson@duke.edu 678-848-7675

#### EMPLOYMENT

• NIEHS/NIH; Biostatistics and Computational Biology Branch

Durham, NC June 2023 - July 2023

Graduate Summer Intern Special Volunteer

August 2023 - Present

• The Federal Reserve Board; Macroeconomics and Quantitative Studies

Washington, DC

Senior Research Assistant

June 2017 - June 2019

#### EDUCATION

• Duke University

Durham, NC

Statistical Science, PhD candidate

Aug. 2019 - May 2024 (anticipated)

• The University of Alabama

Tuscaloosa, AL

Applied Statistics, MS

Jan. 2016 - May 2017

Mathematics, BS with honors, minor in Economics

Aug. 2013 - May 2017

### Publications and Preprints

- 'Frequentist Prediction Sets for Species Abundance Using Indirect Information', E. Bersson and P.D. Hoff, submitted, 2023.
- 'Bounded Rationality, Sticky Prices, and the Zero Lower Bound', E. Bersson, P. Hürtgen, and M. Paustian, Journal of Money, Credit, and Banking, 2023.
- 'Bayesian Covariance Estimation for Multi-group Matrix-variate Data', E. Bersson and P.D. Hoff, submitted,
- 'Optimal Conformal Prediction for Small Areas', E. Bersson and P.D. Hoff, submitted, 2022. 2023 GSS/SRMS/SSS Student Paper Competition Winner

### Working Papers

• 'Comparison of Frequentist and Bayesian Penalization Methods for Environmental Mixture Analyses', E. Bersson, M. Lee, R. Lu, Z. Chen, S. Zhao, in preparation.

# MENTORSHIP EXPERIENCE

# • Project Manager

Duke University

Mental Health and the Justice System; Data+

Summer 2022

- Mentored a team of 3 undergraduates on a research project analyzing the relationship between mental health services and the justice system in Durham County, NC.
- Graduate Mentor

Duke University

INvestigating Febrile Deaths In Tanzania (INDITe)

*Spring 2022* 

- Estimated disease etiology for participants who experienced febrile deaths in Tanzania using a nested partially latent class model.
- Worked with an undergraduate statistician completing an independent study.

• Graduate Mentor

Duke University

Undergraduate Introduction to Research in Statistical Science Workshop

May 2021

- Mentored a team of team of five undergraduates with varying degrees of research experience on a research project assessing the effectiveness of two common drugs used to prevent opioid relapse.
- The project won 1st place in the USCLAP competition.

## TEACHING EXPERIENCE

### • Teaching Assistant

Stat Inference, Regression Analysis (Head TA), Case Studies, Statistical Consulting Discrete Mathematics, Applied Diff Eq II Duke University
The University of Alabama

### MISCELLANEOUS SERVICE

- Co-organizer of Women in Statistics Events, Department of Statistical Science, Duke University, 2022-present
- Served on Graduate Consultative Committee, Department of Statistical Science, Duke University, 2022-2023

#### Talks and Posters

- 'Bayesian Covariance Estimation for Multi-group Matrix-variate Data', contributed talk to BAYSM, 2023
- 'Bayesian Covariance Estimation for Multi-group Matrix-variate Data', contributed poster with travel grant at the New Frontiers in Reliability and Risk Analysis Symposium: A Tribute to Nozer D. Singpurwalla, 2023
- 'Optimal Conformal Prediction for Small Areas', contributed talk with travel grant at JSM 2023
- 'Optimal Conformal Prediction for Small Areas', invited poster with travel grant at Notre Dame Future Faculty Workshop 2023
- 'Optimal Conformal Prediction for Small Areas', contributed poster with travel grant at ISBA 2022
- 'Supporting mentored undergraduate research in statistics' with Joan Combs-Durso, Yue Jiang, and Edric Tam, contributed talk at ECOTS 2022

### Honors and Awards

- Travel grant to attend Preparing to Teach Statistics Workshop at University of Toronto Scarborough, 2023
- ASA GSS/SRMS/SSS Student Paper Competition Award Winner with travel award, JSM 2023
- Funded invitation to attend Future Faculty Workshop, Notre Dame 2023
- Junior researcher travel award, ISBA 2022
- Funded by NSF TRIPODs grant, Fall 2021
- Applied Statistics Masters Student of the Year, The University of Alabama 2017