# Stephen Berg

Department of Statistics

University of Wisconsin-Madison Phone: (319)-321-6243

1300 University Avenue, Room 1570 email: saberg2@stat.wisc.edu Madison, WI 53706 https://stephenberg.github.io

#### Education

#### Ph.D. in Statistics

Expected in August 2020

## University of Wisconsin-Madison, Madison, WI

Thesis: \*\*\*

Advisors: Professor Jun Zhu and Professor Murray K. Clayton

## M.S. in Statistics April 2017

## University of Wisconsin-Madison, Madison, WI

Honors: commended for exemplary performance on the 2017 Statistics M.S. examination

# B.S. in Mathematics

May 2013

Iowa State University

Honors: summa cum laude, Phi Beta Kappa

#### Research Interests

Spatial statistics Markov chain Monte Carlo methods Spatiotemporal statistics Markov random field models Stochastic approximation Environmental statistics

## Academic honors and awards

- Honorable mention award for quality performance as a student lecturer, UW Statistics Department, 2019
- Marian Danniells Mathematics Undergraduate Scholarship recipient, Iowa State University, 2013
- Iowa State University Dean's List, 2009-2013
- Iowa State University Honors Program member, 2009-2013
- National Merit Scholar

## Publications and preprints

Berg, S., Zhu, J., Clayton, M.K. "Control variates and Rao-Blackwellization for deterministic sweep sampling". *In progress.* 2019.

Berg, S., Zhu, J., Clayton, M.K., Shea, M.E., Mladenoff, D.J. "A latent discrete Markov random field approach to identifying and classifying historical forest communities based on spatial multivariate tree species counts." *The Annals of Applied Statistics*. 2019.

Fernandes-Taylor, S., **Berg, S.**, Gunter, R., Bennett, K., Smith, M.A., Rathouz, P.J., Greenberg, C.C., Kent, K.C. "Thirty-day readmission and mortality among Medicare beneficiaries discharged to skilled nursing facilities after vascular surgery." *The Journal of Surgical Research.* 2018.

#### Conference contributions

Joint Statistical Meetings, Denver, 2019

Contributed poster: "A latent discrete Markov field approach for identifying and classifying historical forest communities based on spatial multivariate tree species counts". **Berg, S.**, Zhu, J., Clayton, M.K., Shea, M.E., Mladenoff, D.J.

US-IALE Annual Meeting (United States chapter of International Association for Landscape Ecology), Chicago, 2018

Research collaborator, conference oral presentation: "Are Ecotones Zones of Intermingling or Interdigitation? Pattern and Scale of Tree Species Co-occurrence in Wisconsin's Tension Zone." Shea, M.E., Mladenoff, D.J., Clayton, M.K., **Berg, S.**, Elza, H.

## Teaching experience

#### Graduate student lecturer

Fall 2018, Fall 2019

Department of Statistics, University of Wisconsin-Madison

• Graduate-level (Statistics 571: Statistical Methods for Bioscience I). Primary instructor for the course in Fall 2018 and Fall 2019.

#### Teaching assistant

Fall 2014–Spring 2015

Department of Statistics, University of Wisconsin-Madison

- Undergraduate level: Introduction to Statistics (Stat 301), Spring 2015
- Undergraduate level: Introduction to Statistics for Engineers (Stat 224), Fall 2014

## Research experience

#### Research assistant

2016-present

Department of Statistics, University of Wisconsin-Madison

Research assistant, advised by Professor Jun Zhu and Professor Murray Clayton. Working
on spatial statistics problems in ecology, including landscape ecology and wildlife disease
modeling.

#### NHLBI Biostatistics Trainee

August 2015–August 2016

Department of Statistics, University of Wisconsin-Madison

- Research rotation with Professor Paul Rathouz and a collaborator from the Department of Surgery, assisted with analysis of Medicare readmission data and contributed to a published research paper. (January–August 2016)
- Research rotation with Professor Jun Zhu, analyzed a dataset involving DNA methylation in breast cancer (August 2015–December 2015)

### Research assistant

May 2015–August 2015

Department of Statistics, University of Wisconsin-Madison

• Research assistant, advised by Professor Jun Zhu. Developed and documented CRAN package automultinomial for the analysis of spatially correlated categorical data.

#### Software

automultinomial-R package for regression and inference with spatially correlated discrete data, on CRAN and GitHub

(https://github.com/stephenberg/automultinomial)

bcd-Rcpp implementation of group lasso variable selection via block coordinate descent for common regression models

(https://github.com/stephenberg/bcd)

## Computing skills

**Programming languages:** Proficient in R, C++, MATLAB, and Fortran. Some experience with Java, Julia, SAS, and Stata.

Platforms: Experienced with Unix/Linux and Windows platforms.

Others: Proficient in LaTex and Microsoft Office.

## References

Dr. Jun Zhu Professor of Statistics Department of Statistics University of Wisconsin-Madison 1300 University Avenue

Madison, WI 53706 Tel: (608)-263-3615

email: jzhu@stat.wisc.edu

Dr. Murray Clayton Professor Emeritus of Statistics Department of Statistics University of Wisconsin-Madison 1300 University Avenue Madison, WI 53706

Tel: (608)-262-6459

email: clayton@stat.wisc.edu