SUZANNE THORNTON, PHD

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SUMMARY

Experienced professional statistical researcher transitioning to a profession of practice. Proven leadership skills. Strong statistical theorist and programmer with excellent communication abilities.

WORK EXPERIENCE

National Institute of Standards and Technology PREP Research Scientist

Jan 2024 – Present

George Washington University, Department of Engineering

Washington D.C.

- Methods/models: Bayesian measurement error model, imputation for time series with gaps, text-based generative Al detection (theory)
- Other: Co-authored two (successful) NIST grant proposals

Assistant professor of statistics

Sept 2020 - Dec 2023

Swarthmore College

Swarthmore, PA

- Methods/models taught: mathematical statistics, regression, univariate analyses, data visualization
- Other: Published/implemented ethical reasoning in introductory and advanced stats classes, Published in Philosophy of Science

Special government employee

Aug 2022 - Dec 2023

US Census Bureau National Advisory Committee on Racial, Ethnic, and Other Populations

Washington, D.C.

- Methods/models: Government statistics, survey data strategy and implementation
- Other: Interdisciplinary collaboration and engagement with user feedback

Visiting assistant professor of statistics

Oct 2019 - Aug 2020

Swarthmore College

Swarthmore, PA

- Methods/models taught: regression, univariate analyses, data visualization
- Other: Designed and taught successful hybrid statistics courses

Statistical consultant

Sept 2016 – Aug 2019

New Brunswick, NJ

- Office of Statistical Consulting, Rutgers University
- Methods/models: Predictive modeling, case-control studies, cross validation, exact inference, goodness-of-fit, bootstrap optimism-corrected AUC
- Other: Co-authored publication in Neurology with MD from at Robert Wood Johnson Hospital

EDUCATION

Rutgers, The State University of New Jersey

Oct 2019

Doctor of Philosophy in Statistics and Biostatistics

New Brunswick, NJ

- Thesis: Advanced computing methods for statistical inference
- Methods/models: Approximate Bayesian computing, confidence distribution inference, algorithmic development, bootstrapping
- Other: Parallel computing, taught SAS course

Publication: Exact inference on the random-effects model for meta-analyses with few studies

Methods/models: Random effects, meta-analysis, exact (small sample) inference

University of Florida

May 2014

Bachelor of Science in Mathematics and in Statistics

Gainesville, FL

- Thesis: Geometric ergodicity of Gibbs sampler for a hierarchical random effects model: Re-explained
- Methods/models: Markov chain Monte Carlo, Gibbs Sampling, Bayesian hierarchical random effects model
- Platform: Windows

SOFTWARE AND PLATFORMS

Mac, Windows, Linux

Git, Github, GitLab

LaTex

- R, RStudio, RMarkdown, Stan
- VScode, Microsoft Office
- Python