# 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)
- Software: R, R Markdown, TeX, terminal, git, Stan, Python, vscode
- Platform: Mac, LINUX
- Other: Co-authored two (successful) NIST grant proposals

#### Assistant professor of statistics

Sept 2020 - Dec 2023

Swarthmore, PA

Swarthmore College

- Methods/models taught: mathematical statistics, regression, univariate analyses, data visualization
- Software: R, R Markdown, TeX, terminal, github
- Platform: Mac
- 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
- Software: R, R Markdown, TeX
- Platform: Mac
- Other: Designed and taught successful hybrid statistics courses

#### Statistical consultant

Sept 2016 - Aug 2019

Office of Statistical Consulting, Rutgers University

New Brunswick, NJ

- Methods/models: Predictive modeling, case-control studies, cross validation, exact inference, goodness-of-fit, bootstrap optimism-corrected AUC
- Software: R, Word
- Platform: Mac, Windows
- 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
- Software: R, TeX
- Platform: Mac, Windows
- 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
- Software: R, TeX
- Platform: Mac, Windows

## 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
Software: TeX
Platform: Windows