# Suzanne Thornton, PhD

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# **Professional Summary**

- PhD Statistician with 5+ years of research leadership transitioning to data science/biostatistics
- Expertise in Bayesian modeling (hierarchical, meta-analysis), machine learning (Python/R), and ethical data practices
- Proven track record in translating statistical theory to applied solutions (NIST, clinical neurology)
- Strong communicator with 10+ peer-reviewed publications and \$194K+ in secured research funding

## **Technical Skills**

Languages: Python (NumPy, Pandas), R (tidyverse, glmm, mclust), SQL, Stan

Methods: Bayesian Inference, MCMC, GLM, Bootstrapping, AUC Optimization, Measurement Error Models

Tools: Git, LaTeX, VS Code, RMarkdown

Domains: Metrology, Clinical Predictive Analytics, Statistics and Data Science Education

# **Professional Experience**

#### PREP Research Scientist

2024-Present

National Institute of Standards and Technology (NIST) — George Washington University

- Developed **Bayesian measurement error models** improving accuracy by 15% for national standards applications
- Led theoretical framework for **generative AI detection** in scientific text (Python implementation)
- Co-authored 2 successful grant proposals (\$144K awarded) for statistical metrology research

## **Assistant Professor of Statistics**

2019-2023

Swarthmore College

- Taught mathematical statistics and implemented ethics modules in data science curriculum
- Mentored undergraduate students

#### Statistical Consultant<sup>1</sup>

2016-2019

Rutgers Office of Statistical Consulting

- Provide clients with experimental design, data analysis, and interpretation of statistical results
- Offer methodological guidance on statistical techniques such as regression, ANOVA, and survey methods
- Provide software support and help users implement analyses in R, SAS, SPSS, Python, or other statistical software

#### Education

PhD in Statistics 2019

Rutgers University

Thesis: Advanced Computing Methods for Statistical Inference

#### BS in Mathematics & Statistics

2014

University of Florida, Summa Cum Laude

## **Select Publications**

- Thornton S., et al. (2023). Approximate Confidence Distribution Computing. NE J Stats in Data Science
- Thornton S., Xie M. (2023). Parameter Duality in Inference. Philosophy of Science

<sup>&</sup>lt;sup>1</sup>Part-time

- $\bullet$  Choi H., Thornton S., et al. (2020). Predictive Model for Drug-Resistant Epilepsy. Neurology
- Michael H., Thornton S., et al. (2019). Exact inference for meta-analyses. Biometrics

# Leadership & Service

Chair, ASA LGBTQ+ Advocacy Committee (2024)

Peer Reviewer, for 3+ journals

National Advisory Committee, U.S. Census Bureau (2022–2023)