

SUZANNE THORNTON, PhD

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SUMMARY

A statistician with over four years of college-level teaching experience who is eager to transition into a profession of practice. Proven leadership skills both within and outside of academia. Strong statistical theorist with good programming background and excellent communication abilities.

WORK EXPERIENCE

National Institute of Standards and Technology PREP Postdoctoral Assistant Jan 2024 – Present
George Washington University Washington D.C.

Assistant professor of statistics Sept 2020 – Dec 2023
Swarthmore College Swarthmore, PA

- Published two original technical papers for a statistics journal and a philosophy of science journal.
- Published three chapters for two separate statistics books.

Special government employee Aug 2022 – Dec 2023
US Census Bureau National Advisory Committee on Racial, Ethnic, and Other Populations Washington, D.C.

- Advocated for careful consideration of the collection and analysis of categorical data and for ethical data collection and analysis practices.

Visiting assistant professor of statistics Oct 2019 – Aug 2020
Swarthmore College Swarthmore, PA

- Published several non-technical statistical papers in Significance Magazine and AMSTAT News regarding inclusion of LGBT+ populations in statistics and data science.

Statistical consultant Sept 2016 – Aug 2019
Office of Statistical Consulting, Rutgers University New Brunswick, NJ

- Published "Development and validation of a predictive model of drug-resistant genetic generalized epilepsy" in *Neurology* as a result of work with a client at Robert Wood Johnson Hospital.
- Published "Exact inference on the random-effects model for meta-analyses with few studies" in *Biometrics* while working with several consulting clients.

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

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

PROGRAMMING

- R¹
- RMarkdown¹

TOOLS AND SOFTWARE

- Command Line/Linux²
- SQL²
- Python²

OTHER

- Statistical modeling¹
- Academic writing¹
- LaTeX¹
- Data visualization¹
- Non-technical writing¹
- Git²

¹Expert

²Proficient