Elizabeth Anne Sigworth Westerberg

EDUCATION

2022 2016

Ph.D. Biostatistics (anticipated Nov. 2022)

Nashville, TN, USA

2016 2012 Saint Olaf College

Vanderbilt University

B.A. Mathematics, concentration Statistics

Northfield, MN, USA



EXPERIENCE

2022 2016

Biostatistics Ph.D. Candidate

Dept. Biostatistics, Vanderbilt Univ.

Nashville, TN, USA

- · Developed Bayesian meta-analytic method guiding medication switching, focused on chemotherapy
- Extensive experience with survival analysis, particularly time-dependent coefficient effects
- · Completed coursework in mathematics, probability theory, computing (R and Python), and statistical modeling
- · Served as teaching assistant for Regression Analysis, Survival Analysis, and Advanced Probability courses

2022 2018

Medical Economics Analyst

Wayspring (formerly axialHealthcare)

Nashville, TN, USA

- Performed savings analyses for clients with sensitive data (medical claims and member demographics)
- · Collaborated across departments, authored executive reports, and presented in client-facing meetings
- · Utilized time-series trend forecasting, risk-adjustment, longitudinal analysis, and propensity-score designs in reporting
- · Coded automated in-house implementation of risk adjustment methodology in R and SQL
- Began as intern in June 2018, with responsibilities shifted to part-time analyst level in May 2020

2022 2018

Graduate Research Assistant

Dept. Biomedical Informatics, Vanderbilt Univ.

- Nashville, TN, USA
- Focused on oncology data using clinical trial data, electronic health records, and genetic data
- · Performed meta- and network analyses in R on clinical trial publishing and co-authorship trends over time
- · Collaborated with clinicians for analyses, manuscript publication, and conference presentations
- Dedicated effort towards multisite NIH grant 1U24CA194215

2021 2020

Neuroscience Collaborator

Vanderbilt Brain Institute

- Nashville, TN, USA
- Devised statistical modeling strategies for cognitive neurophysiological datasets via Bayesian methods
- Coauthored high impact manuscript in multidisciplinary journal (see PNAS 2021 below)
- Provided ongoing statistical consultation and education to groups at the Vanderbilt Brain Institute



PERSONAL INFO

■ elizabeth@westerberg.science

elizabethwesterberg.science

orcid.org/0000-0002-0865-0265

↑ Family status: married (née Sigworth)

Nationality: American Date of birth: 19-09-1993

SKILLS

Programming

R (dplyr, ggplot2, RStan, JAGS, etc.), Python (numpy, pandas, scikit-learn), SQL, Stata, Beamer, SLURM, bash, Markdown, LaTeX

Statistical Analysis

Bayesian analyses, descriptive statistics, EHRs, hypothesis testing, longitudinal analyses, meta-analyses, network analyses, regression modeling strategies, survival analyses, simulation studies

Data Tools

RMarkdown (reproducible reporting), Tableau (interactive dashboards), Jupyter, Excel

Development Tools

GitHub, RStudio Server Pro, JIRA, Confluence

Data Platforms

Exasol, Google BigQuery, PostgreSQL, Redshift

Last updated: 29 August 2022

• Real world investigation of hypermagnesemia in the setting of platinum exposure.

2019 ITCR Annual Meeting - poster

2019

2018

Sigworth, E.A., Niu, X., Chen, Q., Warner, J.L., Wuichet, K., Chaugai, S., and Dai, Q.

2018 • A simultaneous PK/PD model for muscle relaxant using muscle twitch counts.

2018 Women in Statistics and Data Science - invited talk

Sigworth, E.A. and Shotwell, M.

A simultaneous PK/PD model for muscle relaxant using muscle twitch counts.

2018 Joint Statistical Meetings - poster

Sigworth, E.A. and Shotwell, M.