Breanna E. Green

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Education

Cornell University, Ithaca, New York

PhD Student in Information Science (Expected Graduation: May 2025) | Sloan & GEM Scholar | Siegel Research Fellow 2023-2024

Cornell University, Ithaca, New York

Master of Science: Information Science (August 2023)

 Relevant Courses: (as of Spring 2023): Behavior & Information Technology, Applied Time Series Analysis, Text Mining History & Literature, Data Science for Social Good, Text and Networks, NLP and Social Interaction

The University of Texas at San Antonio, San Antonio, Texas

Master of Science: Psychology (August 2017)

 Relevant Courses: Research Design, Psychological Measurement, Inferential Statistics, Correlation and Regression Analysis, Human Cognition

Prairie View A&M University, Prairie View, Texas

Bachelor of Psychology: Psychology (May 2014) | The Regents' Student Merit Scholarship

Technical Skills

Programming: Python, R, PL/SQL

Technological Toolbox: Anaconda, APIs, Github, SPSS, R Studio, Tableau, Qualtrics, CVENT,

SurveyMonkey, Excel, PowerBI & DAX, SAP HANA

Empirical Methods: Natural Language Processing (NLP), Quantitative & Qualitative Analysis, Experimental

Research Design, Survey Item Development

Projects and Activities

Black Excellence Research Symposium Planning Committee Leader

• Lead organizer of the inaugural event (Mar. 2022)

Working Group - Global Internet Forum to Counter Terrorism

In Progress: Technical Approaches: Tooling, Algorithms & Artificial Intelligence

Understanding Hate Speech from Twitter to Gab (Python & R)

 In Progress: Research cross-examining the sentiment of posts from approx. 10,000 users migrating from Twitter to Gab

Analyzing Responses to Political Violence - YouTube Videos (Python & R)

• In Progress: Research identifying subgroups in approx. 180,000 responses to the Black Lives Matter Protests versus Jan. 6th Insurrection

Academic Excellence Chair, Black Graduate and Professional Student Association (BGPSA)

Host weekly Academic Work Sessions totaling approx. 100 students

Graduate Representative, National Society of Black Engineers (NSBE)

Graduate mentor for 80+ URM undergraduate STEM major students

Multicultural Academic Council (MAC) Mentoring

Peer mentor supporting the success and professional development of first-year doctoral students

Work Experience

Teach Assistantships - Ithaca, NY

Fall 2023 – INFO 3350: Text Mining Literature & History Spring 2024 – INFO 2950: Introduction to Data Science

- Designed and implemented course discussion materials
- Held weekly discussion sections and office hours (plus additional one-on-one meetings)
- Utilized Canvas, Ed Discussion, Github, and CMS for grading and course management

Siegel Public Interest Tech Impact Fellowship, Block Party – New York, NY

Summer 2023 (May to August) - PhD PiTech Fellow

- Designed and implemented an improved abstractive summarization process into the current Block Party pipeline
- Conducted stakeholder interviews

People Analytics & Reporting (HR), Regeneron Pharmaceuticals, Inc. – Sleepy Hollow, NY Summer 2023 (May to August) – PhD Intern

- Modelled retirement and turnover projections across the company
- Conducted quantitative and qualitative text analysis on employee survey comments in support of diversity, equity, and inclusion efforts.
- Facilitated the use and implementation of NLP methods to develop a skills ontology and database across the company

GEM Employer Fellow, LAM Research – Remote

Summer 2022 (May to July) – Power BI Analytics Intern

- Transitioned Global Part KPI application from Qlik to PowerBI using DAX and DirectQuery from SAP HANA
- Facilitated team onboarding for Databricks drafted project design and established internal contact

Liberty Mutual Data Science, Boston, Massachusetts

Summer 2022 (June to August) – Data Science Intern

- · Improved the natural language processing (NLP) resume skills extraction process for talent analytics
- Utilized SpaCy PhraseMatcher, NLTK, Word Embeddings and Cosine Similarity

Tarrant County College, Fort Worth, Texas

2017 to 2020 – Research Analyst, Office of Institutional Research

- Data analysis and interpretation: Created ad hoc reports facilitated custom client requests
- Survey administrator and collaboration assistant includes preparing and disseminating district-wide surveys using CVENT
- Presented research findings to internal and external clients
- Lead analyst for TCC Cyber Security Task Force and S.T.E.M. council providing bi-weekly or monthly updates to shifting demographic data and growth analyses
- Served on the Institutional Review Board (IRB)

Publications

Wainwright, K., Green, B. E., & Romanowich, P. (2018). The Relationship Between Delay and Social Discounting, and Body Mass Index in University Students. The Psychological Record, 68(4), 441-449.

Awards & Additional Skills

Awards:

2023

- Siegel Research Fellow 2023-2024
- Siegel Public Interest Tech Impact Fellowship

2022

- Exemplary Service Award- Early Career Student
- The Robert Mozia Graduate Student Distinguished Service Award
- Sloan Mini-Grant Award Winner \$10,000
- GEM Employer Fellowship

2020

 Sloan Scholar, Alfred P. Sloan Foundation's Minority Ph.D. (MPHD) Program – Grant: G-2019-11435.

Languages: Mandarin Chinese (Elementary); Middlebury Summer Language Institute (2011), Study Abroad – Xi'An International Studies University (2012), National Taiwan Normal University (2015)

Personal Interests: Service Learning - Accra, Ghana (2014); Mentor for Master of Teaching Institute – Research Design and Methodology (2017-2020)