# Breanna E. Green

https://bregreen.github.io/ | BEGreen@infosci.cornell.edu

# **Education**

Cornell University, Ithaca, New York

PhD Student in Information Science (Expected Graduation: May 2025) | Sloan & GEM Scholar

 Relevant Courses (as of Spring 2022): 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) | GPA: 3.74/4.0

 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) | GPA: 4.0/4.0 | 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: Quant. &n Qual. 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. 6<sup>th</sup> 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**

### **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:**

### 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)