

Abena Boateng

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EDUCATION

The University of Texas at Austin

Bachelor of Science in Public Health & Applied Statistical Modeling

Concentration: Data Science, Biostatistics & Informatics

Relevant Coursework: Data Analysis for Health Sciences, Genetics and Biostatistics with R software, Elements of Data Science with R, SQL and Python, Calculus, Probability and Statistics

Austin, TX

Expected May 2025

GPA: 3.7

TECHNICAL SKILLS

Programming Languages: Advanced – R, Proficient – Python, SQL. Familiar with HTML

Software: R Studio, Visual Studio, Jupyter Hub

WORK EXPERIENCE

Deloitte

Washington, DC

AI and Data Engineering Intern, Business Technology Solutions - US Government

Jun. 2021 - Aug 2023

- Visualized test data using Python and R programming to showcase a 9% impact from automation to clients
- Developed Data System Solutions using SDLC that solved 11% of database issues with system communication
- Conducted research on automation solutions with generative AI initiatives for Company Partners

Elements of Data Science Undergraduate Teaching Assistant

Austin, TX

Lead Coding Lab Teaching Assistant in R and Python

Aug 2023 - Present

- Nurture students' exploration of data science tools such as data wrangling and exploratory data analysis
- Facilitate the learning of data visualization methods, markdown and data workflow and classification methods
- Emphasize the importance and applications of R and Python languages to improve student growth and learning

PROJECTS

Testing the Mysteries of Food Effects (R)

- Deployed tidyverse to explore the effects of GMO crops influence on cancer rates, death rates, and food policy bills
- Utilized data visualization and data wrangling principles to discover a statistically significant relationship

Attributes of Billed Health Insurance Costs (R, Python)

- Evaluated several predictors of high insurance costs with logistic regression analysis and kNN classification
- Revealed a statistically significant the relationship of predictors such as Age and BMI with matrices and clustering
- Implored the prediction and cross validation of models with PAM clustering, PCA analysis and dimension reduction

LEADERSHIP AND PROFESSIONAL DEVELOPMENT

Management Leadership for Tomorrow (MLT)

Washington, DC

Career Preparation Fellow

Mar. 2023 - Present

- Selected among thousands of high achieving applicants to participate in professional and leadership development
- Complete business case studies and assignments to grow leadership and technical skills
- Attend conferences hosted by industry leaders, such as Deloitte, LinkedIn, and Target

herScript(Black Women in Tech)

Austin, TX

Co-Founder & Co-President

Feb. 2023 - Present

- Facilitate and Initiate opportunities such as Workshops, Corporate Relationships, and Professional Development
- Expose ways to apply the technology world to different industries such as healthcare and entertainment
- Increasing the Black Women in Tech on campus by 40% by emphasizing personal development and authenticity

Association of Black Computer Scientists

Austin, TX

Corporate Officer

Sept. 2021 - Present

- Facilitate and Initiate opportunities such as workshops, corporate relationships, and professional development
- Coordinate and execute hackathons and personal projects for members to become well rounded

INTERESTS

Languages: Fluent in Spanish, Twi

Interests: Artificial Intelligence, Data Science, Quantitative UX Research, Business Technology Solutions, HealthTech

Work Eligibility: Eligible to work in the U.S. with no restrictions