## BRIANNA K. RICHARDSON

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## **EDUCATION**

University of Florida Gainesville, FL Ph.D., Computer Science, GPA: 3.7 May 2023

Focus Area: Machine Learning

University of Maryland Baltimore County (UMBC)

B.S., Bioinformatics & Computer Science, GPA: 3.6

Baltimore, MD
May 2018

## HONORS/AWARDS

Generation Next ScholarSpring 2020 – Spring 2022Bridge to Doctorate FellowFall 2018 – Spring 2020Marc U\*Star ScholarFall 2016 – Spring 2018Meyerhoff ScholarFall 2014 – Spring 2018

## **SKILLS**

Machine Learning/Data Science: Data Visualization, Predictive Analysis, Clustering & Classification, Data analytics, Web Scraping, Data Mining, Linear/Logistic Regression, Neural Networks, Deep Learning, Graph Theory, Hyperparameter optimization **Programming**: Python, R, MATLAB, C/C++, Java, NodeJS, SQL

Applications: GitHub, Bitbucket, Android Studio,

MongoDB, Jupyter

Scripting: JavaScript, PHP, HTML, Bootstrap Frameworks

### RELEVANT EXPERIENCE

Spotify June 2020 – August 2020

# Machine Learning & Algorithmic Bias (Research Intern)

Advisors: Jean Garcia-Gathright, Henriette Cramer, Samuel Way

- Collaborated across the company as an algorithmic bias consultant, assisting teams with fairness concerns in their differing applications of machine learning
- Exposed several teams and employees to new and emerging fairness AI technologies and methods for addressing algorithmic bias
- Conducted a user study measuring the usability and propensity for insight of fairness AI technologies in the workplace
- Utilized findings to conduct a complete fairness assessment on a new company-wide machine learning effort

#### **University of Florida**

June 2018 – Present

## Computer and Information Science & Engineering Department (Research Assistant)

Advisor: Dr. Juan Gilbert

- Sentiment & Trust in AI: Collect sentiment on recent advances in Artificial Intelligence (AI) to determine if perspectives of AI and the social impact of AI differ across socio-economic, racial, gender, and/or geographical lines
- Explainability in AI: Test the impact user domain knowledge has on AI explainability by measuring the trust individuals have with a simulated machine learning tool that generates mostly incorrect responses with explanations
- MoDA: Assist with the creation, implementation, and testing of an in-store Android mobile shopping assistant that advises the user to the products that most meets their requests
- Fairness in Explainability: Evaluate Explainable & Interpretable AI's ability to measure metrics of fairness in ML classifiers; test how effective such tools are at identifying fairness with known bias classifiers

# **University of Maryland, Baltimore County Department of Biomedical Engineering (intern)**

Advisor: Dr. Gregory Szeto

- Uses analytical techniques to normalize and interpret proteomic data from diseased mice with different treatments
- Project the techniques with the best results onto multiscale data to identify networks or biological processes influential in diseases and treatments
- Utilize a plethora of programs, including Treeview, Matlab, several packages in RStudio, and several statistical algorithms featured as add-ins on major applications

## **ORGANIZATIONS**

Alpha Epsilon Lambda Honor Society

National Society of Black Engineers

Black Graduate Student Organization, E-board Member: Historian

Spring 2020 – Current
Fall 2018 – Current
Fall 2018 – Current

# PRESENTATIONS, PROCEEDINGS, & PAPERS

- <u>Richardson, B.,</u> Garcia-Gathright, J., Way, S. F., Thom, J., Cramer, H. (**Submitted**). Evaluating tools for Assessing Algorithmic Responsibility Concerns. Paper submitted to *CHI Conference on Human Factors in Computing Systems*.
- Alikhademi, K., Drobina, E., Prioleau, D., <u>Richardson, B.</u>, Purves, D., Gilbert, J. E. (**Submitted**). A review of predictive policing from the perspective of fairness. Paper submitted to *Artificial Intelligence and Law*.
- Nourani, M., <u>Richardson, B.</u>, <u>Drobina, E.</u>, Ragan, E., Gilbert, J. E. (**Submitted**). Understanding the Effect of Domain Knowledge on User Trust towards Misleading Explainable Intelligent Systems. Paper submitted to *Proceedings of the 26th International Conference on Intelligent User Interfaces*.
- Drobina, E., <u>Richardson, B.</u>, Alikhademi, K., Gilbert, J. E. (**Submitted**). Can Explainable AI Explain Unfairness? A Framework for Evaluating Explainable AI. Paper Submitted to 2021 ACM Conference on Fairness, Accountability, and Transparency.
- <u>Richardson, B.,</u> Prioleau, D., Alikhademi, K., Gilbert, J. E. (**In Press**). Public Accountability: Understanding Sentiments towards Artificial Intelligence across Dispositional Identities. Paper submitted to *IEEE 2021 International Symposium on Technology and Society*.
- Prioleau, D., <u>Richardson, B.</u>, Drobina, E., Martin, J., Williams, R., Gilbert, J. E. (**In Press**). How Students in Computing-Related Majors Distinguish Social Implications of Technology. Paper submitted to *Proceedings of the 52nd SIGCSE Technical Symposium on Computer Science Education*.
- Prioleau, D and <u>Richardson</u>, <u>B</u>.. (2020). Technological Needs of the Black Collective. Presentation given at *ACM's* 2020 *Richard Tapia Celebration of Diversity in Computing Conference*, virtual.
- Alikhademi, K., <u>Richardson, B.</u>, Ross, K., Sung, J., Gilbert, J., Kwon, W.S., Chattaraman, V. (2019). Al-Based Technical Approach for Designing Mobile Decision Aids. In: Stephanidis C. (eds) HCI International 2019 Posters. HCII 2019. *Communications in Computer and Information Science*, vol 1033, pp. 163–169.
- Alikhademi, K., Richardson, B., Martins, J., Chattaraman, V., Kwon, W.S., Gilbert, J. (2019). Systematic Evaluation of a Conversational Voice User Interface for Decision-making. *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 63, pp 413-416. 10.1177/1071181319631200.
- Sherman, I., Smarr, S., Smith, T., <u>Richardson, B.</u>, Gilbert, J. (2018). Exploring Culturally Responsive Game Development. Abstract presented at the annual meeting of the *International Conference on Urban Education*, Nassau, Bahamas.
- Alikhademi, K., Mack, N., Ross, K., Richardson, B., Chattaraman, V., Kwon, W.S., Gilbert, J. (2018). Implementing MODA: A Multi-Strategy, Mobile, Conversational Consumer Decision-Aid System. Paper presented at the annual meeting of the *ACM Conference on Computer-Supported Cooperative Work and Social Computing*, Jersey City, New Jersey.