BRIANNA RICHARDSON

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EDUCATION

University of Florida Ph.D. in Computer Science Research Interests: Explainability in Machine Learning Advisor: Dr. Juan Gilbert

University of Florida M.S in Computer Science

University of Maryland Baltimore County B.S. Computer Science & B.S. Bioinformatics Honors: Cum Laude

Gainesville, Florida 2018 - Present

Gainesville, Florida 2018 - 2020

Baltimore, Maryland 2014 - 2018

RESEARCH INTERESTS

Machine Learning, Responsible AI, Robust Statistics, Explainability

ACADEMIC ACHIEVEMENTS AND AWARDS

Generation Next Scholar	2020 - 2022
Bridge to Doctorate Fellow	2018 - 2020
Marc U*Star Scholar	2016 - 2018
Meyerhoff Scholar	2014 - 2018
 2022 ICML Conference - Black in AI Travel Grant 2022 CRA-WP Grad Cohort for Women Travel Grant 2022 CRA-WP IDEALS Cohort Travel Grant 2021 Grace Hopper Celebration - iAAMCS Scholarship 2019 Black in AI Workshop - OHUB Travel Grant 2019 Grace Hopper Celebration - Women of Color Scholarship 2018 SREB Institute on Teaching & Mentoring Conference - OGDI Travel Grant 2018 ACM Richard Tapia Conference - iAAMCS Travel Grant 2017 NSBC Conference - iAAMCS Travel Grant 	2022 2022 2022 2021 2019 2019 2018 2018 2018 2017
2017 COSYNE Conference Travel Grant	2017
2016 EE Just Symposium Travel Grant	2016

SKILLS

Programming: Python, R, Matlab, Java, LATEX, SQL, Bash

Packages: Data Visualization, Predictive Analysis, Clustering & Classification, Data Analytics, Web Scraping, Data Mining, Linear/Logistic Regression, Neural Networks, Parameter optimization
Tools: PyTorch, Tensorflow, Keras
Applications: Git
Operating Systems: Linux, Windows, MacOS

PUBLICATIONS

- [CHI'21] Richardson, B., Garcia-Gathright, J., Way, S. F., Thom, J., Cramer, H. 2021. Towards Fairness in Practice: A Practitioner-Oriented Rubric for Evaluating Fair ML Toolkits. In CHI Conference on Human Factors in Computing Systems, May 8–13, 2021, Yokohama, Japan. ACM, New York, NY, USA 13 Pages.
- 6. Roberts A.L., **Richardson B.**, Alikhademi K., Drobina E., & Gilbert J.E. (2021) General Perspectives Toward the Impact of AI on Race and Society. In: Pearson Jr. W., Reddy V. (eds) Social Justice and Education in the 21st Century. Diversity and Inclusion Research. Springer, Cham.
- [SIGCSE'21] Prioleau, D., Richardson, B., Drobina, E., Martin, J., Williams, R., Gilbert, J. E. 2021. How Students in Computing-Related Majors Distinguish Social Implications of Technology. In Proceedings of the 52nd ACM Technical Symposium on Computer Science Education. ACM, New York, NY, USA, 1013–1019.
- 4. Alikhademi, K., Drobina, E., Prioleau, D.. Richardson, B., Purves, D., Gilbert, J.E. 2021. A review of predictive policing from the perspective of fairness. Artif Intell Law (2021).
- 3. **[ISTAS'20] B. Richardson**, D. Prioleau, K. Alikhademi and J. E. Gilbert. 2020. Public Accountability: Understanding Sentiments towards Artificial Intelligence across Dispositional Identities. 2020 IEEE International Symposium on Technology and Society, pp. 489-496, doi:10.1109/IST AS50296.2020.9462184.
- [HCII'19] Alikhademi, K., Richardson, B., Ross, K., Sung, J., Gilbert, J., Kwon, W.S., Chattaraman, V. (2019). AI- Based Technical Approach for Designing Mobile Decision Aids. In: Stephanidis C. (eds) HCI International 2019 - Posters. Communications in Computer and Information Science, vol 1033, pp. 163–169.
- [HFES'19] 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.

INVITED TALKS

• Addressing The Design Needs Of Implementing Fairness In AI Via Influence Functions, at 2021 IN-FORMS Annual Meeting, Virtual.

PRESENTATIONS

- *Keeping Humans in the Loop Towards Responsible ML*, at ACM's 2022 Richard Tapia Celebration of Diversity in Computing Conference, Washington, D.C.
- *Technological Needs of the Black Collective*, at ACM's 2020 Richard Tapia Celebration of Diversity in Computing Conference, virtual.
- Exploring Culturally Responsive Game Development, at the 2018 annual meeting of the International Conference on Urban Education, Nassau, Bahamas.
- Implementing MODA: A Multi-Strategy, Mobile, Conversational Consumer Decision-Aid System, at the 2018 annual meeting of the ACM Conference on Computer-Supported Cooperative Work and Social Computing, Jersey City, New Jersey.

RESEARCH EXPERIENCE

HXR Lab @ University of Florida — Research Assistant

- Research projects: Responsible Machine Learning
- **Description:** Written several works about the use of Machine Learning across industries, including policing, healthcare, finances, transportation, etc. Developed an expertise in algorithmic bias and fairness mitigation technologies. Utilized NLP to build a conversational AI agent for shopping & built an Android mobile app as a multi-modal interface. Studied the needs of ML practitioners, computer

Gainesville, Florida

August 2018 - Present

science students, and the general populace to understand user needs and apply them to different ML technologies.

• Advisor: Dr. Juan Gilbert

$\mathbf{IBM} - \mathit{Trustworthy} \ \mathit{AI} \ \mathit{intern}$

- Research project: Influential Fairness
- **Description:** Utilized novel techniques from robust statistics to create a new methodology for adding a dimension of explainability to black-box models. Tested novel technique on a diverse selection of use cases including datasets and model types.
- Mentors: Dr. Kush Varshney & Dr. Prasanna Sattigeri

 $\mathbf{Spotify} - \textit{Machine Learning & Algorithmic Bias Research intern}$

- Research project: Responsible ML for the Practitioner
- **Description:** 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.
- Mentors: Dr. Jean Garcia-Gathright & Dr. Henriette Cramer

IMME Lab, UMBC — Research Assistant

- Research project: Proteomic profiles for cancerous mice
- **Description:** 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
- Mentor: Dr. Gregory Szeto

Institute for Integrative Genomics, Princeton University – Research Intern Princeton, NJ

- Research project: Yeast Phenome
- **Description:** Contributed to the first compilation project involving the Saccharomyces Cerevisiae deletion collection and its use in phenotypic screening. Utilized different programming languages, including Python and Matlab, to import, interpret, and export data in a user-friendly format.
- Mentor: Dr. Anastasia Baryshnikova

Department of Bioinformatics, Boston University – Research intern

- Research project: Characterizing IBS
- **Description:** Created a pipeline to analyze RNASeq data from the microbiota of biopsy samples from patients with several different forms to Irritable Bowel Disease (IBS). Utilize machine learning to differentiate between diseases and identify outlying microbiota for successful pre-symptomatic disease prediction.
- Mentors: Gabriel Birzu, Rajita Menon, Dr. Kirill Korolev

Department of Computer Science — Research Assistant

- Research project: Characterizing NSCLC
- **Description:** Analyzed RNA-seq data from 21 patients with NSCLC utilizing traditional, univariate expression analysis, such as DiffSplice and CuffDiff, and multivariate, statistical approaches such as, Elastic Net and Random Forest. Utilized several different bioinformatics packages within R, including glmnet, randomforest, and CummeRbund; and also worked with packages in Python, including MISO
- Mentor: Dr. Paul Anderson

Yorktown Heights, NY (Virtual)

Summer 2021, 2022

New York, NY (Virtual)

May 2020 - August 2020

Baltimore, MD

August 2016 - April 2018

Boston, MA

May 2017 - August 2017

May 2015 - August 2017

Baltimore, Maryland

May 2016 - August 2016

WORK EXPERIENCES

B&D Consulting Block Chain intern

- Contributed to a Hyperledger software for optimizing energy use in households
- Led a mini-project to create a hybrid web application for visitors to login to the office

UMBC Computer Science Department Computer Science TA

- Led a discussion class, guiding computer science majors through the theoretical computer science, programming through Python, and using a cluster for the first time
- Worked with a team of TAs to create assignments, grade assignments, & lead office hours to assist students through lab, homework, and project assignments

PROFESSIONAL & ACADEMIC SERVICES

- Alpha Epsilon Lambda Honor Society
- National Society of Black Engineers
- Black Graduate Student Organization, E-board Member: Historian

MENTORING EXPERIENCE

- UMBC Reach Initiative (May 2015 May 2018)
 - Partnered with a female from an inner-Baltimore high school as a mentor and an advisor, giving advice about being both a minority and a female in the STEM and professional workplace
 - Worked together with mentee on a scientific project about the effects of external stresses on pregnant fish, teaching the scientific method along the way

Hagerstown, MD June 2018 - August 2018

Baltimore, Maryland

August 2017 - May 2018