

Bree Taylor is a true DMV native, being from Maryland, and having lived in D.C., and Virginia. Bree is deeply passionate about community and committed to leveraging her professional background and expertise to serve others.

Bree obtained her Bachelor's degree in Chemistry from Virginia State University in 2012 and her Master's degree in Biochemistry from George Mason University in 2016. Over the past decade, she has honed her skills in data analysis, quality assurance, and strategic planning. Seven years ago, Bree pivoted her career from the laboratory to the technology sector, where she has continued to excel.

More recently, Bree founded ATRICA, a company dedicated to using data analytics and technology to serve marginalized communities. In 2023, ATRICA was invited to speak at the National Coalition for the Homeless national conference. In 2024, ATRICA was recognized by Technically as the number two most promising startup in Baltimore.

Bree has a strong commitment to mentorship and education, guiding middle school, high school, and college students, as well as recent graduates. She has spoken on panels, assisted students in finding summer research opportunities, and provided mentorship to aspiring professionals.

Bree's dedication to her community is reflected in her work at ATRICA, where she combines activism and technology to report on inequities in communities and take action. Her company empowers business owners from marginalized communities with data-informed decisions, strengthens organizational operations, and increases their effectiveness. Bree also focuses on enhancing technical literacy through training and courses, ensuring marginalized business owners have the digital skills needed to thrive in an ever-evolving technological landscape.

As a new board member of IT TAKES TWO, INC, Bree is excited to contribute her expertise and passion for community service to enrich the lives of young people and increase opportunities through scholarships, educational programs, and life skills development.