

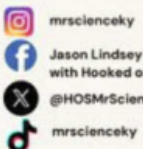
Jason Lindsey



Jason Lindsey, also known as "Mr. Science," Jason previously worked as a chief meteorologist, multimedia science education, science journalism, and journalist, and web content manager at television stations across the United States. Jason now produces and hosts a hands-on science syndicated television segment.

Jason has appeared on the NBC Today Show, Sherri, Fox & Friends, RFD-TV, WeatherNation, and numerous television stations across the United States.

He is committed to igniting an interest in science by visiting hundreds of schools each year and performing some of his most popular science experiments.



Jason, a STEM professional and award-winning meteorologist, brings real-world science connections to schools and holds the National Weather Association television broadcast Seal of Approval.



Q. Can you briefly share your journey into STEM and what led you to pursue it?

A. My journey into STEM started with a curiosity about how things work, sparked by early experiences with backyard experiments in meteorology. Ironically, I was terrified of storms. To overcome this fear, I began reading weather books, enrolled in rigorous math and science classes, and eventually became a meteorologist.

Q. How do you see emerging technologies shaping the future of your field?

A. Emerging technologies, including artificial intelligence, virtual and augmented reality, robotics, and drones, are transforming STEM education in significant ways. 1. Real-World Applications 2. Problem-Solving Skills 3. Interdisciplinary Learning 4. Safety Awareness 5. Career Opportunities

Q. What innovative project or research are you currently working on, and how do you envision it impacting the community or industry?

A. I'm currently focused on igniting interest in science by visiting hundreds of schools each year and performing some of my most popular science experiments. This effort will significantly impact communities across America by nurturing future scientists.

Q. What role has mentorship played in your STEM journey?

A. Mentors have been essential in my STEM journey, providing guidance, inspiration, and invaluable insights, which have helped me become one of America's most sought-after STEM enrichment program leaders.



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