

■ BIOGRAPHY

Acknowledged by Forbes Magazine amongst the world's youngest and most impactful individuals in the field of science, Kenneth is known for delivering thoughtful and dynamic leadership on critical programs of national and international importance. Starting at age 16, Kenneth has been involved in projects at NASA Goddard Space Flight Center, totaling over seven missions and 15+ years experience. Kenneth's honors and awards extend beyond his professional service to the recognition of his tremendous leadership in the STEM field and the international community. Kenneth champions the importance of early STEM exposure and engagement. His thoughts concerning the power of mentorship and impacting the next generation are reflected in his service as an elected official for the Board of Education in Prince George's County Maryland. After graduating from the University of Maryland, Baltimore County with a Bachelor's of Science in Mechanical Engineering he then continued his education at Johns Hopkins University receiving a Master's in Engineering Management and a Doctor of Engineering from George Washington University. Kenneth has been acknowledged by NASA leadership and the Project Management Institute (PMI) internationally for his historic leadership on the multi-billion dollar, James Webb Space Telescope. Placing him amongst the youngest engineers to ever accomplish such integration leadership since NASA's founding in 1958.

SOCIALS

@kennyfharris (O')



@kennyfharris



/in/kenneth-harris-ii



www.kennethfharris.com



BOOKING

mauvebailey@gmail.com



POPULAR TOPICS

BUILDING THE FUTURE

From starting with NASA, at the age of 16, to leading the successful integration of a billion-dollar program! A dynamic, thought-provoking, and captivating 15year story that explores the engineering complexity behind some of our most ambitious missions to date. Leaving your audience dreaming of the impossible.

NANOTECH & THE AIR YOU BREATHE

Microscopic chemicals and biological pollutants invisible to the naked eye are commonly found indoor, where we spend 90% of our time. Explore the microscopic warfare of indoor air quality and why Promethium, a nanotechnology company, is center stage in this growing industry.

PUBLIC EDUCATION FUELED BY STEAM

Discover how STEAM education is revolutionizing classrooms and preparing students for a future where imagination and intellect collide. Discuss the transformative power of how Diversity, Inclusion and Equity work to inspire the next generation of creative thinkers while bridging the gap between traditional subjects and real-world application.



MISSION

Kenneth's on a mission to inspire the next wave of STEAM superstars through lively and thought-provoking conversations. As an engineer, he knows that being open to the unexpected can unlock the greatest mysteries of science and lead to groundbreaking discoveries. Looking back on his own awe-inspiring journey, he realizes the importance of laying a strong foundation in early education. That's why he's calling on all of us to reach out and lend a hand in preparing the next generation for a challenging yet incredibly rewarding career. Let's make a difference together!

EDUCATION

George Washington UniversityDoctorate of Engineering - Project Management

Johns Hopkins UniversityMasters of Science - Engineering Management

University of Maryland, Baltimore CountyBachelor of Science - Mechanical Engineering

SERIVICES OFFERED

Professional Keynote Speaker
Educational STEAM Program Development
Content Development & Hosting
Podcast/On-Air Personality
Career Coaching
Classroom Visits

PROGRAMS ____

Mars Curiosity Rover
HERMES, Lunar Gateway
James Webb Space Telescope (JWST)
Global Precipitation Measurement (GPM)
Magnetospheric Multiscale Mission (MMS)
Joint Polar Satellite System (JPSS) NPP, J1, & J2
Space Weather Follow On Lagrange 1 (SWFO L1)

SPEAKER FEES[†]

RANGE: \$5,000 - \$20,000
PLEASE EMAIL MAUVEBAILEY@GMAIL.COM FOR RATE INQUIRIES

Forbes







AS FEATURED IN .





















