

Elon Musk Emphasizes Truth-Seeking and Curiosity with AI in Interview with Dr. Moshe Lewis at Breakthrough Prize Event

The Power of Truth and Innovation at Breakthrough Prize Ceremony

LOS ANGELES , CALIFORNIA , UNITED STATES, April 17, 2024 /EINPresswire.com/ -- In the midst of the luxurious splendor of Los Angeles the spotlight shone on 10th annual Breakthrough Prize ceremony, presenting a captivating fusion of Hollywood elegance and scientific brilliance. Dubbed as the "Oscars of Science," this prestigious event celebrated the bold endeavors of



Dr. Moshe Lewis was one of the few to have a couple of minutes talking with Elon Musk

pioneering scientists who are reshaping our perception of the universe, life, and technology.

Set against the backdrop of the esteemed Academy Museum of Motion Pictures, the event

٢

It's very important that AI is trained to be honest, even if that truth is unpopular." *Elon Musk* brought together a constellation of luminaries from the worlds of entertainment and innovation. Among the distinguished guests were Robert Downey Jr., Kim Kardashian, Jessica Chastain, Brie Larson, Elon Musk, Glenn Close, Olivia Wilde, Margot Robbie, Da'Vine Joy Randolph, Katy Perry, Orlando Bloom, Venus Williams, Alicia Keys, Lizzo, Ed Norton, David Foster, and a host of other notable

figures.

One of the highlights of the evening was Dr. Moshe Lewis's conversation with Elon Musk, the CEO of Tesla. Dr. Lewis, a talented individual with a multifaceted background, seized the opportunity to ask Mr. Musk about the greatest breakthrough he anticipates in his lifetime. In response, Elon Musk emphasized the critical importance of safeguarding the pursuit of truth at all costs by saying, "For AI to be on our side, it needs to be maximally curious while knowing and telling the actual truth, no matter what." Drawing parallels to Galileo's quest for truth, Mr. Musk

underscored the significance of truthseeking in scientific endeavors. During the 17th century, Galileo Galilei encountered considerable obstacles and dangers as he championed the notion that the Earth is spherical and revolves around the Sun, challenging the dominant geocentric perspective that positioned Earth at the universe's core. This struggle marked a broader clash between scientific exploration and entrenched religious and philosophical convictions of the era.

The issue of ensuring the honesty and widespread acceptance of artificial intelligence (AI), particularly when its perspectives are unconventional, presents a complex challenge that intersects with different facets of AI advancement, implementation, and influence on society. Here are several critical factors to ponder:



Dr. Moshe Lewis attending the Breakthrough Prize Ceremony

Bias and Ethical Concerns: AI systems are trained on vast datasets, and if these datasets contain biases or inaccuracies, the AI's conclusions may also be biased or flawed. If an AI produces results that challenge popular beliefs or societal norms, there may be resistance to accepting those results, particularly if they conflict with deeply held values or beliefs.

Interpretability and Transparency: Many AI models, especially deep learning models, are complex and opaque, making it challenging to understand how they arrive at their conclusions. Lack of interpretability can lead to distrust, especially if the AI's decisions are counterintuitive or unexpected.

Human-Centric Considerations: AI applications often intersect with human decision-making processes, governance, and ethical frameworks. If AI-generated insights conflict with human intuition or societal norms, acceptance may be hindered by concerns over the ethical implications of relying on AI-driven decisions.

Cultural and Societal Factors: Views that challenge cultural or societal norms may face resistance regardless of whether they come from AI or human sources. Acceptance of AI-generated insights requires navigating complex cultural dynamics and ensuring that AI development is inclusive and respectful of diverse perspectives.

User Adoption and Trust: For AI technologies to be fully accepted, users must trust the technology and understand its limitations. If an AI produces unpopular or controversial views, gaining user adoption and trust becomes more challenging, requiring careful consideration of communication strategies and transparency.

About Dr. Moshe Lewis

Dr. Moshe Lewis's journey from the world of music to the realms of medicine is a testament to his versatility and passion for healing. A Juilliard-trained classical pianist with performances at prestigious venues like the Lincoln Center and the Metropolitan Opera, Dr. Lewis transitioned to academia, earning a bachelor's degree in Biology and Society from Cornell University. Subsequently, he pursued his medical education at Mount Sinai and completed his training in Physical Medicine at Tufts University. Through the seamless integration of his musical roots and clinical expertise, Dr. Lewis aims to inspire healing and promote health through his innovative approach.

About FabTV

In the realm of entertainment news, FabTV stands out as a premier outlet offering exclusive coverage of celebrity news, interviews, behind-the-scenes glimpses, and live broadcasts from red carpet events featuring A-list personalities.

For further information, please contact: Dr. Moshe Lewis | <u>www.musicmedicine.org</u> | drmoshe.lewis@gmail.com

Desirae L. Benson Desirae L. Benson Public Relations +1 804-389-8877 email us here Visit us on social media: Facebook Instagram YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/704468321

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.