

# DR. MAHA HOSAIN AZIZ

**LONDON  
SPEAKER  
BUREAU**

- **NYU Professor and Author Focused on Global Risk & Prediction**
- **Risk Expert in the 2020-2021 Global Future Council on Frontier Risks at the World Economic Forum**
- **Author of Future World Order, Global Spring and The Global Kid**



Dr Maha Hosain Aziz is a professor and author in the MA International Relations Program at New York University's Graduate School of Arts & Sciences specialising in global risk and prediction, which she also teaches at various e-learning startups; she is a risk expert in the 2021 Global Future Council at the World Economic Forum.

Her five-time award-winning first book, *Future World Order* (2019/2020), on global risk has been called a "must-read" (Dr Ian Bremmer, Kishore Mahbubani) written by a "global thinker to watch" (Dr Nouriel Roubini) and an "engaged scholar activist" (Dr Parag Khanna). Her second book *A Global Spring* launches in Sept with 50% of profits going to the WHO's Solidarity Response Fund; she is also launching the VR/AR comic sequel to her six-time award-winning debut political comic book for tweens, *The Global Kid* (2016), in partnership with award-winning edtech startup Musemio.

She is a former *Businessweek* columnist and *Huffington Post* blogger who also contributes to *Medium*. And on occasion she still consults on political risk with governments via Wikistrat, the world's first geopolitical crowdsourced consultancy, and other networks.

Maha Hosain Aziz is a Jordanian-born Pakistani who grew up in the Middle East (Jordan, Saudi Arabia), Southeast Asia (Singapore, Malaysia), Europe (UK, Greece) and the US. She is a social scientist trained at Brown (BA), Columbia (MA) and the LSE (MSc, PhD). She earned a Bachelor's at Brown University, a Master's at Columbia University, a Master's and PhD at the LSE, and a research certification in *Leveraging Crowds in the Public Sector* at the NYU Polytechnic School of Engineering.

## Topics

- Author
- Economy
- Finance
- Future
- Technology
- Women