



Dr Ayesha Khanna

Wall Street Software Engineer turned AI Luminary



CSA CELEBRITY SPEAKERS

Ayesha Khanna is CEO and Co-Founder of ADDO AI, an artificial intelligence advisory firm and incubator that helps companies to innovate, optimise and grow. She advises companies and governments on smart cities, future skills, fintech, and other emerging industries.

"A leading expert on our intelligent future

In detail

Ayesha spent more than a decade on Wall Street advising product innovation teams developing large scale trading, risk management and data analytics systems. Ayesha also served on the Singapore Ministry of Education's Steering Committee on future skills and applied learning, advocating greater integration between academia and industry to drive innovation. Ayesha was also Co-founder of the Hybrid Reality Institute, a research and advisory group established to analyse the social and economic impact of accelerating technologies. She directed the Future Cities Group at the London School of Economics, and has been a Faculty Advisor at Singularity University. She has been published and quoted on technology, innovation and smart cities in publications such as The New York Times, BusinessWeek and TIME.

What she offers you

Ayesha's vast expertise on the intersection of technology, business and education helps audiences understand what is to come in the future. She shares with audiences how technologies disrupt and transform society, business and government.

How she presents

Ayesha sees the world with a different set of eyes and she is very practical in putting new ideas into practice. Her unique background and experience allow her to engage her audience.

Topics

Hybrid Reality and Technology Trends
Smart Cities and the Future of Urban Living
Future of Jobs and Skills
Creating a Culture of Innovation
Education in the 21st Century
Women in Tech and Innovation

Languages

She presents in English.

Want to know more?

Give us a call or send us an e-mail to find out exactly what she could bring to your event.

How to book her?

Simply phone or e-mail us.

Publications

2012

Hybrid Reality

2007

Straight Through Processing