



Nicolas Mialhe

Global Pioneer in AI Governance, Policy & Geopolitics

"A leading figure in shaping the future of AI governance and global policy"

Nicolas Mialhe is a recognised pioneer in AI governance and global policy, with more than a decade of experience shaping international frameworks for the safe and responsible development of artificial intelligence. He is Co-Lead of AI Safety Connect, a high-level dialogue advancing frontier AI safety governance, and Co-Founder & CEO of PRISM Eval, a start-up specialising in AI model evaluations and interpretability.

TOPICS:

- Geopolitics of AI
- AI Policy & Governance (National and International)
- AI Safety & Standards
- Responsible AI for Climate Action & Sustainability
- AI for Development & Emerging Economies
- Industrial AI Innovation & Technology Transfer
- AI Ethics & Human Rights

LANGUAGES:

He presents in English.

IN DETAIL:

Until 2023, he served as President of The Future Society, where he built one of the world's most influential AI governance think tanks and co-convened the Athens Roundtable on AI and the Rule of Law. He has advised a wide range of governments including the U.S., France, India, Germany, Morocco, Ghana, and Japan, as well as organisations such as UNESCO, OECD, World Bank, European Commission, Council of Europe, and UN agencies. He also collaborates with philanthropies like the Patrick J. McGovern Foundation and WINGS, and corporations including Stellantis, Safran, and IKEA.

WHAT HE OFFERS YOU:

Nicolas provides strategic insights into how artificial intelligence is reshaping geopolitics, economies, and societies. Drawing on his extensive advisory work he helps audiences anticipate disruption, close equity gaps, and design resilient strategies in an AI-driven world.

HOW HE PRESENTS:

Nicolas is an engaging and interactive speaker who bridges the worlds of technology, policy, and geopolitics. He has a unique ability to distill complex issues into clear, forward-looking strategies, making his presentations both accessible and thought-provoking.