



NINA SCHICK

Author, entrepreneur, and advisor specializing in Generative AI, on a mission to make AI
accessible to everyone

-
- Named at the top of world's 20 best speakers on AI
 - An advocate of responsible AI development, Nina is the Founder of Tamang Ventures, working exclusively with companies at the frontier of AI development.
 - Has been featured in publications such as MIT Tech Review, WIRED, and Time
 - Nina has cultivated a robust AI community, boasting over 100k members through her content channels
 - She has advised global leaders, including Joe Biden, the President of the United States, and Anders Fogh Rasmussen, the former Secretary General of NATO
-

She has been named at the top of world's 20 best speakers on AI, alongside others including Sam Altman (Open AI), Demis Hassabis (Google Deepmind) and Geoffrey Hinton (The 'Godfather of AI.' She is also recognized as a LinkedIn 'Top Voice' on AI.

Nina argues that AI is fundamentally about power and people. She analyses what it means to lead in the Age of AI, examining how AI will transform business, geopolitics, and humanity.

Nina was among the first to identify AI as a 'tipping point for humanity.' She articulated this vision years before ChatGPT made AI a global phenomenon.

An advocate of responsible AI development, Nina is the Founder of Tamang Ventures, working exclusively with companies at the frontier of AI development. She is proud to advise Synthesia, the world's first video-generation platform, and Truepic, the global leader in authentication technologies.

She has collaborated with some of the world's premier companies and organizations, including Microsoft, Adobe, DARPA, and the UN. Her book, 'DEEPFAKES' (2020), was the first to examine Generative AI's broader impact on society.

A renowned public speaker, Nina has appeared on stages including CES, TEDx, CogX, and WebSummit. She regularly appears on worldwide media and has been featured in publications such as MIT Tech Review, WIRED, and Time. She has engaged in dialogues with global thought leaders like Sam Harris, Christiane Amanpour, and Andrew Yang.

In tandem with her speaking and advisory roles, Nina has cultivated a robust AI community, boasting over 100k members through her content channels.

With over two decades of geopolitical experience, Nina has long been focused on macro-trends for society. She has advised global leaders, including Joe Biden, the President of the United States, and Anders Fogh Rasmussen, the former Secretary General of NATO.

Nina speaks seven languages and calls London, Berlin, and Kathmandu home.

TEMAS

Nina tailors each presentation to the needs of her audience and is not limited to the topics listed below. Please ask us about any subject that interests you:

- Artificial Intelligence
- Machine learning
- The Future of AI
- Technology
- Future Trends

PROGRAMAS

The implications of AI are so profound that Nina believes it will transform what it means to be human.

From her role as a charismatic speaker demystifying complex topics to building a community exploring the impact of Generative AI, Nina offers a captivating look at technology, ethics, and a new era for humanity.

Join Nina's as she takes you on a journey through the thrilling Age of AI.

Speaker Topics:

- What is Generative AI?
- How will Generative AI change your business in 2023?
- Generative AI and the Future of work
- Geopolitics in the age of AI: challenges and opportunities.
- The impact of generative AI on national security.
- AI and the future of content
- AI and the future of Entertainment
- Generative AI strategy for businesses
- AI and geopolitics
- The AI investment ecosystem
- ChatGPT: Friend or Foe?
- Open Source AI development
- AI and the tech giants: Microsoft, Google, Apple
- AI Ethics

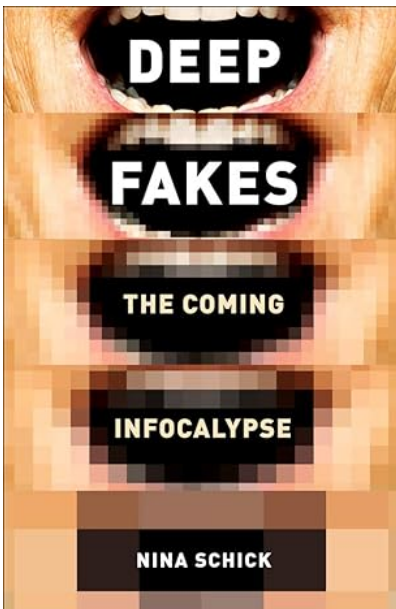
- Digital trust, transparency and authenticity

Talks Nina has given include:

- "Beyond Words: How AI-Generated Content is Redefining Journalism"
- "From GPT-3 to Deepfakes: Navigating the Ethics of AI-Generated Content"
- "The Future of Content Marketing: Leveraging AI for Better Results"
- "Fake News 2.0: The Challenges of Verifying AI-Generated News"
- "The Geopolitics of AI: Understanding the Global Impact of Generative Technology"
- "AI and Foreign Policy: The Benefits and Risks of Automated Decision-Making"
- "The Art of Diplomacy in the Age of AI-Generated Language"
- "From Cyberwarfare to Deepfakes: Navigating the National Security Risks of Generative AI"
- "AI and Propaganda: Is Democracy at Risk?"
- "How AI-Generated Speech Will Change the Game in Political Campaigning"
- "From Script to Screen: How AI is Revolutionizing the Entertainment Industry"
- "The Impact of AI-Generated Content on Creative Industries: A Double-Edged Sword?"
- "AI-Generated Literature: A New Era in the History of Writing"
- "The Ethics of AI-Generated Content: Is Creativity at Risk?"
- "AI-Generated Content and Copyright Law: A Legal and Moral Quagmire?"
- "Human vs. Machine: The Battle for the Future of Content Creation"
- "AI-Generated Content and the Future of Education: Opportunities and Challenges"
- "The Intersection of Geopolitics and Technology: Implications for Global Security"
- "The AI Arms Race: Who Will Win the Race for Supremacy?"
- "From the Gig Economy to AI Automation: The Future of Work in an AI-Driven World"

PUBLICACIONES

Libros



DEEPFAKES

CONDICIONES

- **Travels from:** London
 - **Fee Range:** Please Inquire
-