



## Miguel Luengo-Oroz

**Founder and Chief Executive Officer, Spotlab**

*"The first data-scientist to work at the United Nations"*

Miguel Luengo-Oroz is the founder and chief executive officer of Spotlab, a social enterprise that uses artificial intelligence and mobile technologies to make medical diagnostics more accessible to people worldwide.

### TOPICS:

- Harnessing AI for Social Good
- The Future of AI in Healthcare
- Data Science and AI: Building Ethical and Responsible AI Systems
- AI and Sustainable Development: Driving Innovations for a Better World
- Innovating with AI: From Concept to Reality
- AI and Big Data: Unlocking the Power of Information

### LANGUAGES:

He presents in English, Spanish and French.

### IN DETAIL:

He is the former first Chief Data Scientist at the United Nations, where he worked for more than a decade bringing data innovation to operations and policy in humanitarian response, global health, sustainable development and human rights. He has published over a hundred multidisciplinary scientific articles, policy briefs and op-eds about applications and ethics of artificial intelligence. Miguel has been awarded the Ashoka fellowship and is a Professor at the doctoral school of the Universidad Politécnica de Madrid. Miguel is passionate about imagining, building, and sharing responsible artificial intelligence for people and the planet.

### WHAT HE OFFERS YOU:

As a trailblazer and thought leader in leveraging Big Data and Artificial Intelligence for global health, humanitarian efforts, and sustainable development, Miguel Luengo-Oroz examines the beneficial impacts of technology on society while also exploring its future risks and opportunities. He provides guidance to leaders on innovative technologies, focusing on the concept of Responsible Artificial Intelligence and its implications for governance and human rights.

### HOW HE PRESENTS:

An affable and likeable personality, Miguel is in great demand as a speaker around the globe by audiences eager to hear his inspirational message.