



Sophie Hackford

Sophie Hackford is a celebrated futurist, influential in shaping tech discourse with over 220 talks. Her advisory roles and co-founding 1715Labs reflect her profound impact on technology and innovation.

KEY TOPICS

- The World as a Computer (AI and robotics)
- Simulations
- The Space Economy
- Quantum Technologies
- Future Forecasting

BIOGRAPHY

Sophie Hackford: Pioneering Futurist and Technological Visionary

Sophie Hackford's career as a futurist extends well beyond delivering presentations; she is a guiding force in the world of technology and innovation. Her extensive background with leading organisations like WIRED Magazine and Singularity University showcases her deep understanding and foresight in technological advancements and their societal impact.

A Legacy of Influential Talks

Sophie has captivated audiences in over 220 talks, addressing executive teams and boards with her insightful perspectives on emerging science and technology trends. Her ability to engage and provoke thought has positioned her as a leading voice in the field of futurism. Sophie's talks are not just informative; they offer a visionary look into the future, blending complex ideas with practical insights. Sophie Hackford's remarkable journey as a futurist, advisor, and entrepreneur showcases her as a key figure in the realm of emerging technologies. Her diverse experiences and insights are invaluable for anyone looking to understand and navigate the ever-evolving landscape of technology and innovation.

Advisory Roles: Shaping the Future of Key Industries

Sophie's advisory work with John Deere & Co spotlights her expertise in the future of food, climate, and agriculture, providing strategic insights into these critical sectors. Her involvement with New Lab in Brooklyn further emphasises her role in driving innovation across various technology domains. Sophie's diverse advisory positions underline her ability to apply her knowledge and foresight to real-world challenges and opportunities.

Entrepreneurial Spirit and Commitment to Innovation

Co-founding and chairing 1715Labs, a spinout from Oxford University's Astrophysics Department, marks a significant milestone in Sophie's career. This venture focuses on labelling data for training algorithms, a foundational process in the development of AI and machine learning technologies. Her role in 1715Labs demonstrates her entrepreneurial spirit and commitment to turning academic research into practical applications. Sophie's tenure at WIRED Magazine and Singularity University, along with her time at the Oxford Martin School at Oxford University, where she raised \$120 million for groundbreaking research, reflects her impactful contributions to the tech world. These experiences have not only broadened her expertise but also allowed her to influence the trajectory of technological development significantly.

Keynote Topics: A Glimpse into the Future

As a speaker, Sophie Hackford covers a wide range of topics, offering her audiences a glimpse into the future. Her talks span from the Earth as a computational entity and the role of simulations and digital twins in revolutionising industries to the burgeoning space economy and the frontiers of quantum computing. Each presentation is crafted to not only inform but also inspire, challenging audiences to think about the impact and possibilities of these emerging technologies.

Book Sophie to Speak at Your Next Event!

Sophie Hackford's ability to articulate a vision of the future makes her an invaluable speaker for any event. Her expertise and insights are essential for understanding the trajectory of technological progress and its implications. To learn more about Sophie or to book her for your next event, please visit our [contact page](#).

WHAT PEOPLE SAY

"I cannot tell you how much positive feedback I have had from your presentation yesterday."

— BMW

"You will be gratified to hear that your talk was voted in the top 3 of the event - and was certainly the most quoted."

— WPP

"I had many clients say how provocative your talk was, in a very good way."

— Ernst & Young