



Jordan Casey is one of the world's youngest serial entrepreneurs, an AI and digital health innovator, and an internationally acclaimed keynote speaker. Having launched his first technology company at just 12 years old, this inspiring speaker now helps organisations understand the future of artificial intelligence, healthcare innovation, entrepreneurship, and the power of young people to drive meaningful change.

TOPICS:

- Emerging Technologies
- Youth Entrepreneurship
- Creativity
- Innovation
- Artificial Intelligence
- Digital Marketing
- Bitcoin

LANGUAGES:

He presents in English.

IN DETAIL:

Jordan Casey began coding at the age of nine and became Europe's youngest iOS app developer at just 12, when his game Alien Ball vs Humans reached No.1 on the App Store. Since then, this innovative keynote speaker has founded companies spanning gaming, education, events technology, blockchain, and AI-powered healthcare. Today, Jordan is Co-Founder and CEO of MindPath, where he is transforming access to ADHD and autism assessments through responsible AI and digital technology. Throughout his career, he has collaborated with organisations including Google, the European Commission, and the Government of Dubai, establishing himself as a leading voice on innovation, entrepreneurship, and the future of AI.

WHAT HE OFFERS YOU:

Jordan Casey delivers inspiring keynote presentations on artificial intelligence, digital health, entrepreneurship, innovation, future technologies, and youth leadership. This forward-thinking speaker combines real entrepreneurial experience with practical AI insights, showing organisations how to embrace emerging technologies responsibly while fostering innovation, resilience, and future-ready leadership.

HOW HE PRESENTS:

Jordan is an energetic and engaging speaker whose presentations combine real-world entrepreneurial experience, inspiring stories, and practical AI insights. His authentic style makes complex technologies accessible, leaving audiences informed, motivated, and ready to innovate.