

Nikolas Badminton

Lead Futurist & CEO, EXPONENTIAL MINDS

Please contact a GDA agent for information.

Topics

- Artificial Intelligence
- Big Data
- Business Growth / Strategy / Trends
- CEO
- Cyber Security
- Disruption
- Entrepreneur
- Environmental Issues / Climate Change
- Futurists / Trends
- Government Regulation
- Innovation / Creativity
- Sustainability
- Technology / Alternate Technology
- Transportation

About Nikolas Badminton

Nikolas Badminton is a world-renowned futurist, researcher, and media celebrity. He's also the CEO of Exponential Minds, an expert advisory firm that helps organizations, trillion-dollar companies, two-hundred billion dollar investment funds, and progressive governments to shift their mindset from what is to WHAT IF...

Clients call Nikolas to help them create capabilities that empower employees, drive innovation and incredible growth that leads to more revenues and a more resilient future.

Nikolas has worked with amazing clients, including United Nations, NASA, UK Home Office, Government of Canada, United Way, Google, Microsoft, Rolls Royce, DISCOVER, HSBC, Heineken, Procter & Gamble, AT&T, Young Professionals Organization (YPO), Ellen MacArthur Foundation, IDEO, Singularity University, and hundreds more.

Nikolas advised Robert Downey Jr.'s team for the 'Age of A.I.' documentary series, starred in 'SMART DRUGS - a Futurist's journey into biohacking', and features on CTV, Global News, Sirius XM regularly. His mind-expanding research and opinion has also been featured on globally on BBC, VICE, The Atlantic, Fast Company, Techcrunch, Business Insider, Huffington Post, Forbes, Sputnik and Venturebeat.

Nikolas also produces conferences including DARK FUTURES, Cyborg Camp, From Now, and Future Camp. He is currently writing a chapter for a 2021 book called 'The Future Starts Now: Expert Insights into the Future of Business, Technology and Society' for Bloomsbury.

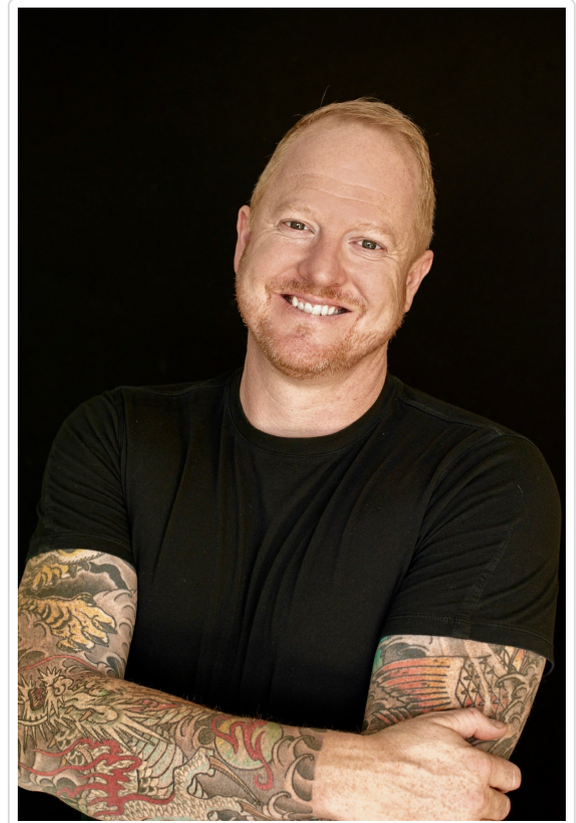
Select Keynotes

- **2030: The Future of Transportation and Logistics**

What does the world look like in 2030? What are the tipping points that will disrupt the transportation industry? What will likely be successful and widely adopted? How will sectors and companies adapt and who will be left behind? These are some of the core questions Nikolas will grapple with in this context-setting presentation.

- **Agriculture 3.0**

New ways of sustainable and innovative agricultural practices have never been needed more than they are today. In addition to farmers aiming to grow more crops, raise more livestock, and diversify we have big tech entering the game with billions of dollars of investment. The result? DIVERSITY and DISRUPTION! Nikolas will look at where we are today, the signals of change he sees, and the innovations that will change the world. We will see a world where there will be exponential farming in the lab, field and beyond



- **Brave New World**

The world will change in the next 20 years more than it has in the previous 100. At the heart of that are technologies that are advancing at a pace never seen before – exponentially. Nikolas will provide a deep dive into the key exponentially developing and growing technologies that are changing the world, including Artificial Intelligence (A.I.) and Robotics, Computational Systems, 3D Printing, Medicine/Neurosystems, Cybersecurity and Bioinformatics, Renewable Energy, Nanotechnology, and Quantum Computing.

- **The Exponential Technology Revolution**

The world will change in the next 20 years more than it has in the previous 100. At the heart of that are technologies that are advancing at a pace never seen before – exponentially. Nikolas will provide a deep dive into the key exponentially developing and growing technologies that are changing the world, including Artificial Intelligence (A.I.) and Robotics, Computational Systems, 3D Printing, Medicine/Neurosystems, Cybersecurity and Bioinformatics, Renewable Energy, Nanotechnology, and Quantum Computing.

He will highlight the 'signals of change' that show how quickly the world is changing across industries – finance, agriculture, medicine, media, transportation and logistics, construction, and many more. Nikolas will also provide a view on ethical implications and insights on how these technologies affect planning, policies, and regulations at both the federal and state levels.

- **The Growth of Smart Cities**

Over 1000 smart city pilot projects are in progress today with over 500 of them being developed in China. The future city is going to have systems in place to create the ability to monitor and program the city to react to what is needed in real-time.

With this vision comes the implementation and rollout of renewable energy (solar, wind, hydro), self-driving vehicles (autonomous truck fleets, municipal transport, on-demand taxis, and personal vehicles), electric vehicles, the internet of things, with Big Data and Data Science at the heart of operations. Nikolas will look at how city planning is changing along with the core technologies being deployed and will profile the global cities that are embracing this approach.

- **The Impact of Artificial Intelligence (AI)**

In 2018, we are at the horizon of change and are seeing the third industrial revolution take place with advances never seen before across the digitized communications, renewable energy, and automated transportation Internet. At the heart of all of these is Artificial Intelligence (A.I.).

Nikolas draws on his 20+ years of experience in big data, analytics and A.I. to look at how this revolution is starting and changing society, business, and personal life. The insights he provides gives to you deeper understanding of what he world will look like in 2030 by showing you the techniques, research, and systems that are being deployed across industries, cities, and transportation. He also looks at wider societal implications and the ethics around data, privacy, and how we are all going to be affected.

- **The Impact of Big Data, Social Media, and Privacy on Society**

The Internet surrounds us, binds us together as a society, and helps us with almost all aspects of our lives. Everything seems to be in its place and useful. But, in 2018 the world is changing. Social media is both the amplifier and controller of our emotions as we go about our daily lives. Algorithms optimize every aspect of lives, and ubiquitous connections across billions of devices capture our every move. The new world won't look that different but, it will operate completely differently with these systems. Nikolas will help you look deeper into this new world and realize how the normal function of childhood, family and community is being altered and manipulated for profit. And, with our full permission.

Select Book Titles

- **2021: When I Grow Up I Want To Be A Futurist**

Select Articles

- [All of Nikolas Badminton YouTube Channels](#)

Nikolas Badminton YouTube Channel

- [Data-driven fleets are on the way](#)

Transportation and logistics industry will spend \$40 billion on IoT technology by 2020. Nikolas Badminton, transportation industry futurist, describes the new IoT: the Internet of Trucks

Select Testimonials

"Not only was Nikolas delightful and easy to work with, he quickly learned how his BRAVE NEW WORLD messaging connected with our full slate of programming. Our audience was inspired and entertained, leaving with a new vision of what's possible and the energy to do so. Whether it's to motivate your audience toward change today or imagining our future, you definitely need Nikolas at your conference."

— Sarah E. Storrs, United Way Worldwide

