

GLOBAL AI ETHICS CONFERENCE

Introduction

As tech evolves at breakneck speed, governance frameworks must keep pace. The conference dives into the governance conundrum, advocating for robust structures that seamlessly integrate ethical considerations, accountability, and transparency into the very fabric of AI systems.

Biases lurking in our algorithms pose challenges we can't ignore. Join us as we shine a light on these biases, unravel their complexities, and engineer solutions that champion fairness and inclusivity in every AI application.

Collaboration is the code for progress. The conference is your rendezvous point, breaking down silos that hinder progress. It's where industries, academia, policymakers, and tech mavens converge, sparking interdisciplinary discussions and propelling us towards collective innovation.

Awareness alone won't drive change; action does. Brace yourself for practical insights and real-world case studies. We're flipping the switch from theory to execution, ensuring you leave armed with the tools to seamlessly embed ethical guidelines into your AI development processes.

The Global AI Ethics Conference is not just an event; it's a shared journey. Together, let's unlock the vast potential of AI while safeguarding the very essence of what makes us human.

Why Dubai

We chose Dubai because it is a global business and cultural hub, making it easily accessible for international attendees. We believe that its well-connected airport and central location facilitate travel from various parts of the world. By choosing Dubai, we hope to create an environment conducive to international collaboration, innovation, and networking, ensuring a memorable and impactful experience for participants.

Dubai is committed to becoming a leader in technology and innovation. For instance, in Dubai, we have a minister of Artificial Intelligence (AI). Dubai's diverse and multicultural environment provides a platform for international collaboration. The city's openness to different cultures and ideas creates an inclusive atmosphere for a global conference.

Dubai boasts world-class facilities, including modern conference venues, hotels, and technological infrastructure. This ensures a seamless and high-quality event experience for



attendees. Dubai's attractions, such as iconic landmarks, shopping, and entertainment options, provide an enticing backdrop for conference attendees. The city offers a blend of business and leisure opportunities.

Aim and Objectives

The goal of this conference is to facilitate international collaboration by bringing together a diverse group of professionals, policymakers, and researchers to discuss and address global challenges and opportunities in AI ethics.

The objectives of the conference are to:

- Increase awareness about the critical importance of ethical considerations in the development and deployment of AI. We will engage participants in discussions, presentations, and case studies that highlight the significance of ethical practices in shaping the future of AI.
- Encourage the adoption of responsible and transparent AI practices across industries. We will showcase best practices, success stories, and frameworks that organizations can implement to ensure ethical AI development and deployment.
- Provide actionable insights and practical takeaways for attendees to implement within their respective organizations. We will offer workshops, interactive sessions, and realworld case studies that equip participants with tangible strategies and tools, ensuring the conference delivers immediate and lasting impact.

Target Audience

Executives from Fortune 500 companies exploring AI's impact on corporate strategy.

Decision-makers in large corporations assessing AI adoption.

Professionals in AI and Technology including AI Developers and Engineers, Technology Innovators, Data Scientists, Founders and Leaders of AI Startups, and Entrepreneurs in the Tech Industry.

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Business Professionals including CEOs, CTOs, and CFOs, Directors of Technology and Innovation, Business Strategists, Legal and Regulatory Professionals, Policy Makers and Government Officials, Ethical Compliance Officers and Corporate Governance Specialists

Academic and Research Community including AI Researchers and Scholars, University Professors and Lecturers, Students and Graduates in AI and Ethics Ethical AI Enthusiasts, Advocates for Responsible Technology and Members of Ethical AI Organizations

Speakers and Panelists

The event will feature a couple of speakers and four panel discussions. The panel sessions are on AI Governance and Cyber Security, AI Bias and Fairness, AI Accountability and Transparency, and How to Leverage AI to 10x profit.

Confirmed Sessions

*Presentation on AI Governance and Cyber Security

Speaker: Dr. Todd A. Jacobs

Title: AI Governance: A Comprehensive Guide for the C-Suite & Boards of Dire

Brief Description:

In today's swiftly evolving world of artificial intelligence, effective management is critical. Dr. Todd A. Jacobs's session aims to equip stakeholders with insights and best practices for managing an AI development team.

Objectives:

- Grasp the complexities of managing AI projects.
- Explore how implementation in AI projects differs from other technological frameworks.
- Build leadership capacities within the AI development environment.

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*Panel Discussion on AI Ethics, Cybersecurity, Governance and Risk Management

Title: AI Ethics, Cybersecurity, Governance and Risk Management for the C-Suite: A Hands-On Workshop for Technical Leaders and Managers

Brief Description:

This panel discussion features industry leaders from Theia Think Tank from Washington DC, bringing diverse perspectives on AI ethics, cybersecurity, governance, and risk management. It aims to provide a holistic view of challenges and opportunities facing the C-suite when dealing with AI.

Objectives:

- Understand ethical considerations in AI applications.
- Gain insights into the cybersecurity implications in AI development.
- Examine governance and risk management strategies specific to AI projects.
- Discuss practical approaches and best practices with industry leaders.

Panelists

- Doug Shannon (Theia Institute, Washington DC)
- Wade Billings (Theia Institute, Washington DC)
- Dr. Lisa Palmer (Theia Institute, Washington DC)

The presentation and panel discussion on AI Governance and Cyber Security will provide attendees with both individual deep-dive sessions and panel discussions, offering a comprehensive and multi-faceted look at key issues surrounding AI management and ethics.

*Panel Discussion on AI Bias and Fairness: Navigating Ethical Algorithms

Brief Description

Join industry leaders in a thought-provoking panel discussion on AI Bias and Fairness, exploring the intricacies of building ethical algorithms. This panel discussion on AI Bias and Fairness promises a deep dive into the ethical dimensions of algorithmic decision-making, providing valuable insights and actionable strategies for C-suite executives, technical leaders, and managers navigating the dynamic landscape of AI ethics.



Objectives:

- Understand the nuances of ethical considerations in AI applications, particularly focusing on identifying and mitigating biases that can impact decision-making processes.
- Gain profound insights into the implications of biases within AI algorithms, exploring real-world examples and discussing strategies to ensure fairness and equity in algorithmic decision-making.
- Discuss practical approaches and best practices for fostering fairness and inclusivity in AI
 development, ensuring that the C-suite is well-equipped to navigate this critical aspect of
 AI ethics.

Panelists:

- Dr. Eva-Marie Muller-Stuler (Former Chief Data Scientist for the Middle East and Africa, IBM)
- Natacha Rousseau (Traversal AI)
- Mitesh Mangaonkar (Tech Lead Data Engineer, AirBnB)
- Allen Akhaumere (AI Expert, and founder, Propel Space)

*Panel Discussion on Privacy, Accountability, and Transparency in AI

Brief Description

Drawing from real-world examples, this panel session will provide actionable insights and practical strategies for integrating privacy, accountability, and transparency into the entire lifecycle of AI development. Attendees will gain valuable takeaways for implementing ethical considerations in their AI projects.

Objectives:

• Engage in forward-looking discussions on the future of privacy, accountability, and transparency in AI. Anticipate emerging challenges and explore innovative solutions that align with evolving ethical considerations.

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- Examine the current legal and regulatory landscape concerning AI and privacy. Discuss the implications of existing and emerging laws on AI development, ensuring a comprehensive understanding of the regulatory environment.
- Explore and discuss existing ethical frameworks related to privacy, accountability, and transparency in AI. Shed light on global standards and best practices that guide responsible AI development.

Panelists:

- Abasiofiok Elijah Ibekwe (Venture Builder, Nigeria)
- Tatiana Botskina (Forbes 30 Under 30 Europe Technology, 2022)
- Danielle Radin (Generative AI Author and Emmy Award Winning Journalist at CBS Los Angeles)

*Panel Discussion on How to Leverage AI to 10x Profit

Brief Description

The panel discussion session on "How to Leverage AI to 10x Profit" will provide participants with insightful discussions and actionable strategies that empower businesses to effectively harness artificial intelligence (AI) technologies for significant financial growth. The session aims to foster a deep understanding of AI's role in boosting profitability and to inspire innovative thinking among participants.

Objectives:

- share insights on formulating effective AI strategies to enhance business profitability
- discuss the role of AI in optimizing processes, reducing costs, and increasing revenue
- offer practical advice and actionable takeaways for implementing AI strategies in different business contexts.
- discuss real-world examples and case studies of successful AI implementations in diverse industries.
- analyze the impact of AI on different aspects of business operations.



Panelists:

- Caitlin Begg (Authentic Social)
- Tyler Munger, VP, Analytics Global Operations, Rimini Street (Nasdaq: RMNI)
- Shail Khiyara, Member, Board of Directors, Turbotic.

Past Events

Nigeria ICT Fest, 2015

Nigeria ICT Fest (NIF) is an initiative to engender economic development in Nigeria by leveraging Information and Communications Technology (ICT). The event's goal is to help Nigeria brace up with emerging cutting-edge technologies

- https://en.wikipedia.org/wiki/Nigeria_ICT_Fest
- Nigeria ICT Fest: How to Bridge the Technology Gap between Nigeria and Developed World (idafricans.com)
- https://www.slideshare.net/nigeriaictfest/aubrey-de-greys-slide-nigeria-ict-fest-2015
- https://www.slideshare.net/nigeriaictfest/mira-kwaks-slide-nigeria-ict-fest-2015

Leveraging Artificial Intelligence and Data Science to Optimize Public Health in Africa (2023)

- https://www.youtube.com/watch?v=OwBovk13eew
- Longevity Nigeria to host virtual conference on AI and data science for public health in Africa | The Guardian Nigeria News - Nigeria and World News — Nigeria — The Guardian Nigeria News - Nigeria and World News
- https://thenationonlineng.net/nigerian-firm-examines-data-ethics-in-public-health
- Longevity Nigeria's Virtual Conference examines Importance of Data, Ethics in Public Health - THISDAYLIVE

Media Mentions

The event speakers and panelists will be mentioned in some not all of the top news outlets including TechCrunch, Mashable, Disrupt Magazine, TechBullion, New York Weekly, San Francisco Post, Vanguard, Guardian Nigeria, Punch, the Nation and US Insider, among other



Sponsorship Categories

We take sponsorships very seriously. We are interested in how sponsors can get the best value for their investment. We are open to discuss the sponsorship categories with potential sponsors and create a custom category to help the sponsor get the maximum value.

GOLD (\$10,000)	SILVER (\$5,000)	BRONZE (\$3,000)	SUPPORTER (\$2,000)
Prominent logo placement on all promotional materials including brochures, flyers, and banners. Exclusive acknowledgment	Logo inclusion in event brochures and promotional materials. Acknowledgment during the opening	Company name and logo placement in event brochures. Acknowledgment during the event.	Company name and logo listed in event brochures. Acknowledgment during the event.
during opening and closing ceremonies. Featured sponsor spotlight on the official event website.	and closing ceremony. Recognized sponsor on the event brochure.	Two complimentary full-access passes for company	Two complimentary full-access passes for company
Complimentary exhibition booth space.	Five complimentary standard passes for company representatives.	One VIP ticket	Mention in Mashable, Guardian Nigeria, TechBullion, and Disrupt Magazine.
Mention in TechCrunch, Mashable, Disrupt Magazine, YahooNews, New York Weekly, Guardian Nigeria, and TechBullion.	Mention in TechCrunch, Mashable, NewYork Weekly, Vanguard, and Guardian Nigeria.	Mention in Mashable, New York Weekly, Guardian Nigeria, TechBullion, and Disrupt Magazine.	
Inclusion in Panel Discussion; Three VIP tickets. Access to after-party to network.	Promotion on social media channels; Two VIP tickets.		



Conference Host

The host of the global AI Ethics Conference 2024 is Agbolade Omowole. He has a background in computer science and ethics of data-driven technologies. He is the CEO of Mascot IT Nigeria Limited and the recipient of the breakthrough longevity activism prize by the International Longevity Alliance, France, in 2020. He currently consults on the ethics of AI and data science for corporate organizations.

Contact Us

Our preferred method of contact is through email.

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