

""AI is for
everyone,
advancing society
and bringing joy to
our lives. With its
power, we must
always keep
security in mind."

ABOUT

FELICITA SANDOVAL

elicita Sandoval is a pioneering cybersecurity and AI professional dedicated to safeguarding digital assets, ensuring robust governance, and driving AI research to promote literacy and understanding among the future workforce. Her focus on the critical importance of human oversight in AI systems positions her as a trusted authority in the field.

As an engaging and insightful speaker, Felicita frequently shares her expertise on AI and cybersecurity practices at various forums, shedding light on the latest developments and best practices. Her commitment to diversity in tech is evident through her role as Co-Founder and advisor of Latinas in Cyber (LAIC), where she champions mentorship, advocacy, and networking initiatives to support underrepresented groups in the industry. Felicita brings over 16 years of experience collaborating with both public and private sectors across industries such as finance, government, and technology to enhance operational excellence and drive innovation.

Her extensive background in cybersecurity, fraud investigations, and finance equips her with unique insights into AI literacy and cybersecurity practices, particularly regarding deepfakes, governance, and AI training.

Recognized as a leading voice in AI and cybersecurity, Felicita offers consultancy to guide organizations in upskilling their workforce and training society on AI safety. With experience across diverse industries, she is well-equipped to address the evolving challenges in the AI landscape.

Speaking Topics:

- Building Trust in AI: The Crucial Role of Cybersecurity
- AI Literacy for Everyone: The Importance of AI Education and Training
- Data and AI Governance: Ethical and Responsible AI Use
- The Heart of the Machine: Integrating Emotional Intelligence in Physical AI
- Ensuring Human Oversight and Ethical Governace
- Detecting Deepfakes and Real-World Cases
- Preparing the Workforce for Future Careers

PAST AND UPCOMING SPEAKING ENGANGEMENTS



AI and Cybersecurity

- Miami AI Club 02/29/2024
 "Decoding AI Cyberwar The Rise of Machine Generated Attacks"
- IOT Maketing Intelligent Thinking AI Summit 07/18/2024 "AI and the Future Workforce"
- FTL Tech Meetup and Vultr 08/13/2024 "Cybersecurity Panel"
- Miami AI Club 09/17/2024 AI and Cyberwarfare "Deepfakes"



Data and Privacy Regulations

 Tech Hive Advisory and Lawyard 12/13/2023
 "Shaping AI Regulations"

Women in Technology and AI

- Miami Dade College 03/06/2024 "She Speaks AI"
- Miam Dade College 03/08/2024 "Women in AI"



Cybersecurity and AI Careers

• Tech Hub 07/09/2024 "Bulletproofing Your Career in the Age of AI"

Entrepeneurship and Small Business

 OFB Palooza Miami Dade College 05/23/2024 "Future of AI and Small Business"

SPEAKING TOPICS

Building Trust in AI: The Crucial Role of Cybersecurity

At this moment in time, AI is transforming industries, and ensuring its security is paramount to building and maintaining trust. This session explores how robust cybersecurity measures are essential for safeguarding AI technologies and protecting them from vulnerabilities.

AI Literacy for Everyone: The Importance of AI Education and Training

As AI continues to revolutionize our world, understanding its fundamentals is essential for everyone. This session highlights the importance of AI education and training in preparing individuals for the future workforce.

Data and AI Governance: Ethical and Responsible AI Use

As artificial intelligence evolves, establishing robust data and AI governance is essential for ethical and responsible AI deployment. This session will explore the critical frameworks and practices needed to ensure data integrity, ethical use, and transparency in AI systems.

The Heart of the Machine: Integrating Emotional Intelligence in Physical AI

As AI becomes increasingly integrated into our daily lives, the importance of emotional intelligence in physical AI systems cannot be overstated. This session explores how incorporating emotional intelligence into robots and AI can enhance human-robot interactions, making them more intuitive and effective.

Ensuring Human Oversight and Ethical Governace

In the age of advanced AI, human oversight and ethical governance are crucial to ensuring that AI systems operate fairly and responsibly. This session delves into the importance of maintaining human involvement in AI decision-making processes and establishing robust governance frameworks.

Preparing the Workforce for Future Careers in AI

As AI continues to revolutionize industries, preparing the workforce for future careers in this field is more important than ever. This session will explore the emerging roles in AI, essential skills needed, and the educational pathways available to aspiring AI professionals.

Detecting Deepfakes and Real-World Cases

In an age where digital manipulation is increasingly sophisticated, deepfakes pose a significant threat to security, privacy, and trust. This session will delve into the world of deepfakes, exploring the technology behind them and the challenges they present. We will discuss cutting-edge techniques for detecting deepfakes and examine real-world cases that highlight their impact.

Contact information:

<u>Email</u>

<u>LinkedIn</u>