

## Miami Al Club to Host Al Cyberwar to Discuss the Impact of Al in Cybersecurity

Miami AI Club becomes the epicenter of conversations around AI governance in cybersecurity and AI's security in an AI-dominated cyber world.

MIAMI, FLORIDA, UNITED STATES, December 18, 2023 / EINPresswire.com/ -- The Miami Al Club, an exclusive community of decision-makers, thought leaders, and Al enthusiasts, is hosting its 4th event on Al and Cyberwar on January 10th, 2023. The event will explore how to leverage Al in the business while building guardrails to prevent a catastrophic black-swan event.



Miami Al Club

The Miami AI Club's mission is to create positive change in the world through AI, based on three principles: To be #Conscious about AI, To be #Determined to create a positive impact, and to be

"

Miami Al Club believes that Al can be a force for good in the world if used ethically. We hope to inspire & empower its members & the wider community to harness the power of Al for positive change"

Nima Schei, MD

#United and collaborate. The club provides a platform for members to network, learn, and share their insights and experiences with Al.

The club is led by <u>Nima Schei</u>, MD, a pioneer of braininspired AI, an AI innovator, and the creator of BEL, the first AI that makes decisions like humans, based on logic, emotion, and intuition (with 400+ use cases since 2003). Nima is also the founder and CEO of Hummingbirds AI, an award-winning vision AI company. Hummingbirds AI creates a passwordless future with biometrics.

The 4th event, <u>Al Cyberwar</u> will feature speakers and panelists from various fields and backgrounds, who will share their perspectives and insights on how Al can be used for good and evil in the cyber domain, and of course how to build guardrails around it. The speakers and

panelists are Chief Information Officers and Chief Information Security Officers of City National Bank, DELL, City of Miami, Hard Rock Cafe, and more. The panel is moderated by Felicita Sandoval Ph.D.

Some of the topics that will be covered in the event are:

How Al can be governed and regulated to ensure ethical and responsible use in the cybersecurity domain.

How AI can help detect and prevent cyberattacks and protect critical infrastructure How AI can enhance the capabilities and efficiency of cybersecurity teams.

How AI can pose new threats and challenges for cyber warfare and deterrence.

How to survive in a future Al-dominated cyber world

Al Cyberwar will also showcase some of the latest innovations and applications of Al in cybersecurity, while continuing the conversations from the club's previous events, such as Al Lawfare and Al Healthrush, which explored the legal and ethical implications of Al and the impact of Al on healthcare and wellness. The club's website, <a href="https://miamiaiclub.com">https://miamiaiclub.com</a>, provides more information and resources on these and other Al-related topics.

The event is by invitation only and available to Miami AI Club members, so registration is required and can be done through the club's website or by contacting the club's organizer, Nima Schei, MD at nima@hummingbirds.ai

Miami Al Club believes that Al can be a force for good in the world if used wisely and ethically. The club hopes to inspire and empower its members and the wider community to harness the power of Al for positive change.

Sara Zargaran hummingbirds AI +1 305-282-2795 email us here Visit us on social media: LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/674735312

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.