



SPEAKER SPOTLIGHT

Krishna Rangasayee

Founder & CEO

SiMa.ai



SiMa^{ai}TM



**AI HARDWARE
& EDGE AI
SUMMIT**

PLEASE SHARE SOME INSIGHTS ON YOUR UPCOMING SESSION AT THE EVENT.

- My session will focus on:

1. Advancing the intelligence of machines that will lay the foundation for the most transformative technological shift this decade. The applications are endless.
2. AI should not be relegated to the cloud, data centers, or smartphones, as today's incumbent market leaders and legacy players have not yet created the technology to efficiently power everything in between. This represents a tremendous opportunity for new innovators.
3. Extending AI and computer vision into IoT, industrial IoT, security, defense, medical, automotive, and any other machine existing between the smartphone.

WHY HAVE YOU CHOSEN TO PARTICIPATE IN THIS EVENT?

- There is no more critical industry-level conversation taking place today than the one happening around artificial intelligence. But we've reached a point where we've discussed the potential benefits and applications ad nauseam, and it is past time to put real-world applications into practice. The AI Hardware and Edge Summit provides an opportunity for like-minded innovators to come together and discuss the technical challenges that stand between the way we use AI today and the ways we hope to use it tomorrow, particularly in the everyday devices that exist across virtually every industry. These are the conversations that drive the heart of what we as an organization, have set out to accomplish at SiMa.ai.

WHERE DO YOU SEE AI TRAINING AND INFERENCE HEADING IN THE NEXT FIVE YEARS?

- All future software innovations will be underpinned by artificial intelligence. How quickly we realize that vision will be dependent on a new approach to the way we build and deliver the foundational technologies upon which AI depends. If ML performance and energy consumption can be optimized in a low-powered device, it will radically and rapidly advance the way machines perform intelligent tasks. Unleashing innovation at the edge is a prerequisite for realizing the full potential of AI, so innovations that enable greater capabilities at the edge will need to be a primary focus for the industry over the coming years.

VIEW THE AGENDA TO LEARN ABOUT KRISHNA'S SESSION