



## SPEAKER SPOTLIGHT

Stylianos Venieris

Senior Research Scientist / Head of  
Distributed AI Group | **Samsung AI**

# SAMSUNG



**AI HARDWARE  
& EDGE AI**  
SUMMIT EUROPE

### EXPLAIN YOUR SESSION IN MORE DETAIL

- The rapid changes in AI algorithms, together with the new ways that users utilize AI apps, have a direct impact on the workloads that need to be served. This **change and diversification of workloads puts pressure on our current computing systems**, calling us to rethink our approach when designing AI systems.
- In our session, we will focus on considerations for **designing the next generation of both hardware components and end-to-end systems**, the **associated challenges, and potential avenues for the future**.

### WHY DID YOU CHOOSE TO SPEAK AT THIS EVENT?

- The AI Hardware & Edge AI Summit has consistently **brought together partners from both the industry and research communities**, covering a rich landscape of systems, from **server-based in data centers to embedded at the edge, and cross-stack issues, from application- to hardware-level optimizations**. I'm happy to participate in a panel at the Summit to **exchange viewpoints, share insights, and spark new discussions** that would potentially help the community build better AI systems.

### WHAT ARE YOU MOST LOOKING FORWARD TO?

- I am looking forward to hearing **how different counterparts address the same computational issues with diverse methods**. I expect this to be particularly highlighted in the various panel discussions at the event that follow the keynote and case study talks.

**REGISTER NOW TO SEE STYLIANOS SPEAK AT THE SUMMIT IN JUNE!**