

# SPEAKER SPOTLIGHT

**Stylianos Venieris** 

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





## 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!**