TELL US A BIT ABOUT YOUR THOUGHTS ON ML INNOVATION ACCELERATING IN THE NEXT FEW YEARS.

- The pace of innovation in ML is astounding - and I always wonder what is next. For example, will attention be widely adopted in vision? Will something else replace attention in the next 5 years? When will we see more complex forms of sparsity? How can thoughtful data-centric approaches improve performance, accuracy, and robustness?

EXPLAIN A BIT ABOUT YOUR SESSION AT THE EVENT.

- ML is a full system problem encompassing data, software, algorithms, and hardware. ML has really captured everyone's imagination in the last six months - as we push the boundaries with LLMs and recommenders, it’s exciting to contemplate how different approaches to memory can help us bring ML to life for everyone.

WHAT ARE YOU MOST LOOKING FORWARD TO BY ATTENDING?

- My favorite thing about the summit is the people - it's a great group of folks and I always learn a ton, make good connections, and have a wonderful time.