I’ve noticed organizations tend to begin with the software side of machine learning. Once they’ve built up their ML products and systems, they start to investigate optimization solutions - hardware being one aspect of optimization that’s considered. It’s only later on that people realize that developing ML software and hardware in unison, brings out the best of any ML product.

WHAT IS YOUR MAIN OBJECTIVES BEHIND ATTENDING THIS YEAR’S SUMMIT?

- To learn from all the great speakers and attendees at the event.
- Level up my knowledge and understanding of how ML systems work and their interactions with the current existing hardware.
- And of course, to network with others who are excited by or work in the field of machine learning.

HOW YOU SEE THE INDUSTRY CHANGING WITH THE INTRODUCTION OF GENERATIVE AI?

- Generative AI has been disrupting the field in recent years. I see it continuing to do so, with its ability to convert natural language into complex commands. The speed at which a person completes tasks has never been faster and Generative AI has allowed people to accomplish tasks that they may not have been able to do before.