Abstract:
Tony will share some of the NetApp AI/ML/DL storage architecture pipeline slides. This leads to a discussion that NetApp would be interested in working to create a more integrated framework/Ontap Select deployable model in support of the pipeline, useful to data scientists’ preliminary work and then tied into the ability to move data up into the high performance GPU/storage framework. NetApp would also like to propose a project that would explore the main drivers of the tail of the storage latency distribution based on an highly detailed data sets in the NetApp support organization.

Bio:
Tony Gaddis - Principal Technical Marketing Engineer, NetApp.
Tony has been with NetApp 13 years, initially leading the performance scalability R&D effort. Along the way Tony became very engaged in helping architect performance solutions for customers, resolving the hardest performance issue customers encountered and championing performance management. As a TME, Tony continues his performance responsibilities along with pushing into new market segments like AI/ML/DL to make sure NetApp storage meets the high performance needs.