Joining Microsoft in September 2019, I am currently the Vice President and Chief Technology Officer for Microsoft US and a passionate Diversity and Inclusion Leader. In my organization, we harness the latest innovations and capabilities of Microsoft's products, solutions, and services to help enterprises navigate complex digital transformations. My team also operates fifteen (15) Microsoft Technology Centers (MTCs) across the US, each focused on providing an immersive environment to allow our customers to envision the deployment of Microsoft's and our partners' products, solutions and services across their respective enterprises. Our organization leverages the capabilities of Microsoft's Engineering and Research across areas such as cloud, analytics, AI, cyber security, IoT and automation to deliver business outcomes for our customers. I share Microsoft's mission, *"to empower every person and organization to achieve more."* 

Prior to my current role, I held the position of Vice President and CTO, Microsoft US Enterprise Services, leading a team of consulting and technical experts to put innovation into practice. My team was comprised of Industry and Regional CTOs, Digital Advisors and Solution Architects to co-create and define a roadmap to digitally transform our customers for maximum business impact.

Before my career at Microsoft, I led global initiatives for IBM's Watson, served as IBM's CTO for North America Consulting Services and Hybrid Cloud, and was a leader in IBM's Global Cloud Consulting Services business unit.

Outside of Microsoft, I have served on the boards of George Mason Research Foundation, Museum of Life and Science, and Rise Against Hunger. I am honored to be published addressing topics of how AI can help mental health among veterans, the true value of data for government and how open source can bring agencies to the cloud.

*Dreams aren't realized without risk and courage*," an inspirational lesson that I have learned from my Mother.