

Dr. Scott Crowder is currently Vice President, IBM Quantum Adoption where he is responsible for the adoption and commercialization of quantum computing. Scott began his career as the lead engineer on the industry's first logic-based embedded DRAM technology before becoming the executive responsible for the establishment and execution of the global semiconductor development alliances with industry leaders such as Samsung and Global Foundries. He then served as Vice President of Technical Strategy for IBM, defining the cross-IBM technical strategy for IT infrastructure, analytics and cloud services. Prior to his current role, Scott served as the Chief Technical Officer for IBM Systems and in that mission initiated the IBM Quantum commercial program that has grown to have the largest ecosystem of developers and institutions from industry and academia that are driving the adoption and advancement of quantum computing. Scott received A.B./Sc.B. degrees in Electrical Engineering and International Relations from Brown University and a M.A. in Economics and M.Sc./Ph.D. in Electrical Engineering from Stanford University.