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Andrew Forde, Ph.D. Partner, Technology Strategy & Digital Transformation, KPMG Canada Adjunct Professor, Applied Science & Engineering, University of Toronto

Andrew has a 16-year track record of building teams that deliver solutions to complex business problems using a variety of technological and management methods.

Andrew has a demonstrated history of guiding numerous organizations in the development and validation of data programs, steering business-focused technology strategies, and deploying advanced analytics and technology solutions. He possesses a specialization in applied AI, data and analytics strategy, engineering ontologies, unsupervised learning,



preprocessing, and algorithm development. Known for his strategic foresight, Andrew excels in championing business transformations, seamlessly integrating technology, data, and AI to revolutionize operations and facilitate superior outcomes. Andrew's approach revolves around generating business value, optimizing organizational priorities, and ensuring robust governance and risk management.

He is also an Adjunct Professor of Applied Science and Engineering at the University of Toronto, sharing his extensive knowledge and insights with budding professionals.