

As a Managing Director at EY, Michael spearheads the development of AI-driven platforms that are transforming financial services, healthcare, and government sectors. Under his leadership, a global team is driving product innovation, engineering microservices, and delivering scalable AI solutions to Fortune 1000 clients—contributing to a remarkable 100%+ revenue growth.

With a career spanning industry leaders such as IBM, SAS, and Equifax, Michael has been instrumental in developing AI and risk analytics platforms that redefine decision-making and digital transformation. His work includes contributions to EY Nexus platform, IBM Watson Analytics for capital markets, pioneering fraud and forensics AI powered analytics across 36 countries at EY and co-authoring a high-performance risk framework with Nobel Laureate Myron Scholes, in addition to his work in high performance computing and AI analytics at SAS.

Michael has presented at global AI and technology summits, including The Future Crafters AI Symposium, the LexisNexis AI Systems Summit, the Disney Institute and industry-leading podcasts. His expertise in AI, SaaS, and digital transformation has positioned him as a trusted advisor in risk, compliance, and next-generation AI strategies. Michael was also one of the founding advisory board members for the PhD in Decision Sciences at Kennesaw State University and has remained on the board for the last 11 years.

Beyond corporate leadership, Michael's entrepreneurial mindset traces back to his early career, where he co-founded Nittany Notes at Penn State, and worked on the development of space satellite launch systems for NASA and other government agencies as an undergraduate student. With an MBA from The Ohio State University and executive leadership training from Harvard, he blends strategic vision with technical expertise to drive AI-powered business growth.

Michael's passion lies in harnessing AI to solve complex challenges, ensuring that technology not only advances but does so with human-centric validation and impact.