



Ben Amaba, PhD, PE, CPIM®, LEED® AP

Dr. Ben Amaba holds a PhD. degree in Industrial & Systems Engineering, a M.B.A./M.S. degree in Engineering and Operations, and a B.S. degree in Electrical Engineering. He is a registered and licensed Professional Engineer with International Registry; certified in Production, Operations, and Inventory Management by ASCM ®; LEED® Accredited Professional (Leadership in Energy & Environmental Design); and certified in Corporate Strategy by Massachusetts Institute of Technology in Cambridge, Massachusetts. Dr. Amaba is the Global Chief Technology Officer for the Industrial Sector – Data And AI Expert Labs And Learning. Dr. Amaba holds a copyright for Process Activity Flow Framework®. Dr. Amaba is prominently featured in “Giving 2.0,” by Laura Arrillaga-Andreessen with Stanford Business School, which details contributions to bolster and promote STEM education and careers, and is an Alexis de Tocqueville Society/United Way Member, which recognizes local philanthropic leaders. Dr. Amaba holds positions as Board Member to the Dearborn Artificial Intelligence Research Center (DAIR), Founding member to the Institute of Advanced Systems Engineering, Founding member to the Center of Advanced Supply Chain Management, Industry Council Advisor for the Project Production Institute, Board Member to the Council on Industrial and Systems Engineering (CISE), Board of Director of RANCS Group LLC, Executive Board Member of Applied Human Factors and Ergonomics (AHFE) and Editorial Board Member to IEEE (Institute of Electrical and Electronics Engineers) IT Professionals. Executive Advisory Board Member to the University of Miami, University of Houston, University of Central Florida and Texas A&M.