



CHRISTIAN BEAUDOIN

Managing Director, Research and Strategy | JLL

Christian Beaudoin is a Director of Research and Strategy for JLL in the Americas. He manages a team of analysts and consultants covering market dynamics in office, industrial, multifamily, and retail properties. He is nationally recognized as a leader in site selection, and he drives industry-leading analysis on economics, real estate development, and market conditions. He has led several publications on cities and planning, and real estate strategy and trends.

Christian advises many of the world's largest organizations across multiple industries – including banking, consumer products, high-tech and government - on real estate strategy and development. Most recently, Christian has led site selection projects for Toyota in their decision to move their corporate headquarters from California to Texas, and to locate their next generation auto plant in Huntsville, Alabama. He is currently serving as an Advisor to the Obama Foundation on the planning and development of the Obama Presidential Center. He has presented at ULI, CoreNet, IFMA, and related real estate association events and authored published papers on real estate trends, innovation, and strategy.

Presently, Christian is focused on advising companies and investors on their short-term and long-term real estate strategies in light of COVID-19.

At JLL, Christian has served as a National Director in JLL's Project & Development Services business. He led a team of over 40 people, delivering capital projects globally for some of our largest corporate and private clients. He also served as Research Director for our Corporate Solutions business, with a focus on corporate strategy and global growth opportunities.

Prior to joining JLL, Christian was a program manager and director of research and strategy at Siemens Corporation, reporting directly to the CEO of the Americas.

Earlier in his career, he worked in asset management at Starwood Capital (ST Residential), and was a consulting structural engineer at Halvorson & Partners, managing the design and development of large-scale construction projects around the world.