Dr. Christopher Savoie, a member of the American Bar Association Section of Science & Technology Law's Big Data Committee, is a licensed attorney, technology executive, and data scientist. He is currently Senior Manager of Enterprise Architecture at Nissan where he oversees the company's global efforts in Big Data analytics. Dr. Savoie started his technology career in Japan where he founded Atmark, one of Japan's first Internet consulting firms and then became founder and CEO of Dejima, where he invented and commercialized the natural language understanding technology behind Apple's Siri. After Dejima, Dr. Savoie returned to Japan where he founded Gene Networks International (GNI), a publicly traded pharmaceutical company that utilized his inventions in Bayesian data inference from large scale genomic data to develop and validate novel pharmaceuticals. Dr. Savoie received his doctorate in Molecular Medicine from Kyushu University, his J.D. from Nashville School of Law, and has served variously as a visiting scholar, guest lecturer, and Ph.D. supervisor at the University of Tokyo, Stanford University, and the University of Cambridge, respectively. Dr. Savoie is a highly published scholar in medicine, drug discovery, and computer science and has several U.S. and international patents in these fields. Dr. Savoie was named by MIT Technology Review to the TR100 list of innovators to watch in the 21st century.