Put it in Writing: the Impact of Robotics, Algorithms, and AI on Project Documentation, Design, and Execution

The growth of AI and algorithm-supported creation, decision making, and analysis has continued its dramatic growth over the last five years, a pace that does not give any indication of slowing anytime soon. This presentation explores the current and coming impact of these developments and others on the design and construction industry, project participants, contractual relationships and expectations, and the project delivery process. It also contemplates possible strategies for preparing and positioning oneself successfully to thrive in the coming age of the robots.

Greg Ceton has managed and participated in the development of CSI's information standards and publications since November 2000. He has been directly involved in the creation and maintenance of OmniClass™, buildingSMART Data Dictionary (bSDD), MasterFormat®, UniFormat™, and the CSI Practice Guide series, among others. Ceton is currently Director of Strategic Initiatives and Special Projects at CSI.

Ceton's work has been recognized by awards from construction associations, among them honorary membership in Construction Specifications Canada in 2009, a CSI President's Award in 2004 and a CSI Special Award in 2015. He holds the Construction Documents Technologist (CDT) certificate and has a master's degree in library science from the University of Maryland, a law degree from the University of Florida, and has been a member of the Florida Bar since 1991.

Ceton lives in the suburbs of Washington, DC.