**Dr. Jennifer M. Logg (Behavioral Scientist)**

Dr. Jennifer M. Logg is an Assistant Professor of Management at Georgetown University’s McDonough School of Business. Her primary line of research focuses on how individuals can assess themselves and the world more accurately. Her work tests when people are most likely to leverage the power of algorithms to improve their accuracy. She has created a program of work that examines how people expect algorithmic and human judgment to differ (a theoretical framework she calls Theory of Machine, a twist on the classic “theory of mind”).

In a secondary line of work, she examines when people assess their performance more favorably than reality warrants and whether optimism improves performance as much as people think it does. She received the ​prestigious 2019 Early Career Award from the Journal of Experimental Psychology's editors (from five sections) for the paper "Is overconfidence a motivated bias?"

Prior to Georgetown, Dr. Logg was a Post-Doctoral Fellow at Harvard University (Harvard Business School and then Harvard Kennedy School) and received her Ph.D. from the Haas School of Business at the University of California at Berkeley. In graduate school, she was a Pre-doctoral Fellow with the Good Judgment Project, funded by the Intelligence of Advanced Research Projects Activity (IARPA). Prior to graduate school, she conducted research on decision making at Columbia University at the Center for Research on Environmental Decisions (CRED), funded by the National Science Foundation (NSF). Her work has been published in academic journals including the *Journal of Personality and Social Psychology*, *Journal of Experimental Social Psychology*, and *Journal of Behavioral Decision Making*, and

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