

Stacey D. Scott (she/her) is Interim Dean of the College of Computational, Mathematical, and Physical Sciences (CCMPS) at the University of Guelph and Professor in the School of Computer Science. She assumed the Interim Dean role following the University's recent academic restructuring that established CCMPS as a standalone college encompassing Chemistry, Computer Science, Mathematics and Statistics, and Physics.

Dr. Scott holds a PhD in Computer Science from the University of Calgary (2005), specializing in human-computer interaction and collaboration technologies. She completed postdoctoral training at the Massachusetts Institute of Technology (2005-07), and earned a Joint BSc Honours Co-op in Mathematics and Computer Science from Dalhousie University (1996). Prior to graduate studies, Dr. Scott worked as a software engineer developing user interfaces for the Canadian Army's communications systems. As an academic, she has collaborated with and consulted for various industry and government partners on defence, public health, and computer gaming projects.

Dr. Scott's research focuses on human-(and sometimes animal)-centred technology design, with applications in defence, emergency response, data analytics, precision agriculture, and social connection. She secured over \$11.2 million in competitive research funding (NSERC, SSHRC, MITACS) as principal investigator or collaborator. She published more than 120 peer-reviewed articles and trained over 100 undergraduate, graduate, and postdoctoral fellows. Her scholarship has been recognized through multiple best paper awards, and a Lasting Impact Award from the ACM Conference on Computer-Supported Cooperative Work and Social Computing in 2020.

Dr. Scott brings more than 18 years of experience as a faculty member and academic leader, first at the University of Waterloo (2007-2016) and then at the University of Guelph (2016-). Since joining Guelph, she has served in several leadership roles within the School of Computer Science, including Chair of Strategic Planning, Assistant Director, Associate Director of Graduate Studies, and Interim Director of the Master of Cybersecurity and Threat Intelligence program. In 2025, she chaired the Ad Hoc Committee on College Restructuring, leading college-wide consultations with CCMPS units and the Senate proposal that established CCMPS.