

RESEARCH CONNECT Pan-Canadian Network Hamilton Health Sciences



Boundaries of AI in Clinical Research



Dr. Michael Brudno

Dr. Michael Brudno is a Professor in the Department of Computer Science at the University of Toronto, as well the Chief Data Scientist at the University Health Network (UHN). He is also a faculty member at the Vector Institute for Artificial Intelligence and the Scientific Director of HPC4Health, a private computing



Dr. Jeremy Petch

Dr. Jeremy Petch is an Associate Professor at the Institute for Health Policy, Management and Evaluation at the University of Toronto and an Associate Investigator at the Population Health Research Institute. He is the founder and Director of CREATE (CentRE for dAta science and digiTal hEalth), a multidisciplinary research and innovation team with expertise in digital health and clinical artificial intelligence, at Hamilton Health Sciences.

cloud for Ontario hospitals.

Learning Objectives



REGISTER NOW



- Application of Al in Clinical Research
- Lessons Learned
- Q&A







This program offers 1.0 hours of CE credit towards certifications to The Society of Clinical Research Associates (SOCRA - www.SOCRA.org)