

# AI Enabled Care: Building Collaboration for Deeper Learning and Better Care Symposium

## Agenda

Time	Activity
11:00 – 11: 20am	<p><b>Opening Remarks from:</b></p> <ul style="list-style-type: none"> <li>• Welcome: David Wiljer, Executive Director, Education Technology and Innovation, UHN</li> <li>• Pedro Barata, Executive Director, Future Skills Centre</li> <li>• Brian Hodges, CMO and VP Education, The Michener Institute of Education at UHN</li> <li>• Azra Dhalla, Director, Health AI Implementation, Vector Institute</li> <li>• Brian Moore, Scientific Program Director, IVADO</li> </ul>
11:20 – 11:30	<p><b>Remarks from Patient Partner:</b>  <b>Scott Overholt</b>            UHN Patient Partner            Member of Accelerating AI in Healthcare Steering Committee</p>
11:35 - 12:05pm	<p><b>Keynote Presentation by:</b>  <b>Muhammed Mamdani</b>            Vice President of Data Science and Advanced Analytics            Unity Health Toronto</p>
12:10 – 1:00pm	<p><b>Panel Presentations by:</b></p> <p><b>Aline Talhouk</b>            Assistant Professor of Obstetrics and Gynecology, UBC            Director of Data Science and Informatics, OVCARE            Michael Smith Foundation for Health Research Scholar</p> <p><b>Anne Martel</b>            Professor, Medical Biophysics, University of Toronto, Senior Scientist, Imaging Research, Sunnybrook Research Institute and Vector Institute Faculty Affiliate</p> <p><b>Kathy Malas</b>            Associate to the President &amp; Chief Executive Officer- Pole of Innovation &amp; Artificial Intelligence in Health, general directorate, CHUM and Health Professional Researcher, Innovation Hub Axis, CRCHUM</p> <p><b>Reg Joseph</b>            CEO, Health City</p>
1:00 – 1:45pm	<p><b>Panel Discussion and Q &amp; A</b>            Moderated by:</p> <p><b>David Wiljer</b>            Executive Director            Education Technology and Innovation            University Health Network</p> <p><b>Elissa Strome</b>            Executive Director            Pan-Canadian Artificial Intelligence Strategy            CIFAR</p>
1:45 – 2:00pm	Closing Remarks