

## What can AI do for Population Health?

# Exploring the Role of Artificial Intelligence in Population Health Risk Assessment Symposium

Wednesday, November 14<sup>th</sup>, 2018 8:00am – 3:30pm

This is a free event.

Apply for registration by October 24.

**Please Register Here** 

Due to limited space, the organizers will confirm registration.

#### Overview

This symposium is the final of a three-part series of CIHR-funded collaborative interdisciplinary workshops entitled, "Collaboration on Artificial Intelligence (AI) for the Public's Health". The symposium will explore the role of AI methods, including machine learning, in the context of population risk prediction and decision making related to chronic disease.

### Featured Speakers Include

#### **Ewout Steyerberg**

Leiden University Medical Center, Netherlands

#### **Peter Austin**

Institute for Clinical Evaluative Sciences

#### Thérèse Stukel

Institute for Clinical Evaluative Sciences

#### **Rodney Jackson**

University of Auckland, New Zealand

#### **Vivek Goel**

University of Toronto

#### **Anna Goldenberg**

**Vector Institute** 

#### **Dan Lizotte**

University of Western Ontario

#### **Robert Platt**

McGill University

#### **David Ford**

Swansea University Medical School, UK

Meeting Co-chairs: Laura Rosella (University of Toronto) and Douglas Manuel (Ottawa Hospital Research Institute)

Meeting Location: Hart House, University of Toronto, 7 Hart House Circle, Toronto, Ontario









