

# Learning "Healthy" Models for Healthcare

with **Marzyeh Ghassemi**, MSc, PhD

Assistant Professor, Faculties of Computer Science & Medicine, University of Toronto  
Faculty Member, Vector Institute



at **UHN – Toronto General Hospital**

Medical Education, Eaton Ground 025/026

Wednesday, October 24, 2018 @ 12:00 to 13:00

## LEARNING OBJECTIVES:

At the end of the presentation, participants should be able to:

1. Describe the advantages and pitfalls of using machine learning in health,
2. Cite how machine learning may be useful for a specific clinical task, and
3. Reflect on the interplay of data, tools, and expertise in their practice.

## INTERACTIVE VIDEOCONFERENCE:

**Baycrest:** Telehealth Boardroom

**Markham Stouffville:** B1306E

**Michael Garron:** Gray Steele conference room

**Sinai Health – Bridgepoint:** G.001

**Sinai Health – Mount Sinai:** Main Auditorium, 18<sup>th</sup> floor

**St. Joseph's Health Centre:** Sunnyside 2S.257

**St. Michael's:** LKSKI - Keenan Research Centre Auditorium, 2<sup>nd</sup> fl.

**Sunnybrook – Bayview:** McLaughlin Lecture Theatre, EG 61

**Sunnybrook – St. John's Rehab:** S3 332

**Trillium Health Partners – Credit Valley:** IA Surgical Oncology Room 1A221

**Trillium Health Partners – Mississauga:** Doctors Conference Room

**UHN – Toronto Western:** Main Auditorium, 2W 401

**West Park:** R3 Sunroom

**Women's College:** Auditorium, 2501

Questions will be accepted via [uoft.cwmgr@gmail.com](mailto:uoft.cwmgr@gmail.com) and



Webcast available at [webcast.ohn.ca/mywebcast?id=82802960](http://webcast.ohn.ca/mywebcast?id=82802960)

## EVALUATION & ATTENDANCE:

[www.surveymonkey.com/r/CWMGR-2018-10-24](http://www.surveymonkey.com/r/CWMGR-2018-10-24)

Attendance for Maintenance of Certification credit will only be tracked if evaluation and attendance surveys are completed.



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