### CITY-WIDE MEDICAL GRAND ROUNDS

# 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, 18th floor St. Joseph's Health Centre: Sunnyside 2S.257 St. Michael's: LKSKI - Keenan Research Centre Auditorium, 2nd 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 and www.gmail.com Webcast available at webcast.otn.ca/mywebcast?id=82802960

#### **EVALUATION & ATTENDANCE:**

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.



"City Wide Medical Grand Rounds is a self-approved group learning activity (Section 1) as defined by the Maintenance of Certification program of the Royal College of Physicians and Surgeons of Canada."