



COLLEGE of ENGINEERING
AND PHYSICAL SCIENCES

SCHOOL OF COMPUTER SCIENCE

Date: March 16, 2022

To: SoCS Faculty, Staff and Students

From: Cathie Hosker, Administrative Officer
CHosker

RE: Schedules of candidates for a faculty position in Artificial Intelligence

Please find below the schedules of candidates for a faculty position in Artificial Intelligence at the School of Computer Science. We encourage you to attend each of the public presentations and the meeting with faculty, staff and students. Please send your comments about the candidates to Chair of Search Committee, Dr. Yang Xiang, at yxiang@uoguelph.ca by Monday, April 4, 2022 at 4:30 pm.

Thursday, March 24, 2022 – Dr. Sivan Sabato, PhD from Hebrew University, Israel

9:50 – 10:35 Teaching lecture
https://teams.microsoft.com/l/meetup-join/19%3ameeting_NTcxODJmYmMtZWFiYi00N2I2LWIzZGUtYjFkY2U3NjM4YTRj%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d

10:55 – 11:40 Reaseach Talk on **Frontiers in Interactive Machine Learning**
https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTEaNmM5NjktNTZIOS00ZGZhLTlmNTYtNjYzOTQxNmU5ZWY0%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d



COLLEGE of ENGINEERING AND PHYSICAL SCIENCES

SCHOOL OF COMPUTER SCIENCE

1:00 – 1:30 Meet faculty, staff and students
https://teams.microsoft.com/l/meetup-join/19%3ameeting_OGRkNmYzZDMtMWJkNC00MzQ4LTg4MDUtZDBmNzI2ZmE5Mzll%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d

Tuesday, March 29, 2022 – Dr. Yan Yan, PhD from University of Saskatchewan

10:20 – 11:05 Teaching lecture
https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZDdkMmQyOWMtYzE4Yi00NjY0LTg1ZTIItMDEyNzA5ZDBhMmE3%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d

11:25 – 12:10 Research Talk on **4 Machine Learning in Bioinformatics -- Study life with multi-omics data**
https://teams.microsoft.com/l/meetup-join/19%3ameeting_NmVhZmM0NDYtNWZhNy00NmI3LWE3OTItNmRmMjdkYTNINWV%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d

1:30 – 2:00 Meet faculty, staff and students
https://teams.microsoft.com/l/meetup-join/19%3ameeting_NmJkZjJmYjMtNWRjOS00ZDQwLWFiZDMtNmE4OGIzNmVjM2Fh%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d



COLLEGE of ENGINEERING AND PHYSICAL SCIENCES

SCHOOL OF COMPUTER SCIENCE

Thursday, March 31 – Dr. Mohammad Shafiee, PhD from University of Waterloo

- 10:20 – 11:05 Teaching lecture
https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWU0NzAwOTctYjIxZS00YWEyLWE3NTgtMzU1YmQ3ZmRIOTI0%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d
- 11:25 – 12:10 Research Talk on **Democratizing AI on the Edge**
https://teams.microsoft.com/l/meetup-join/19%3ameeting_MDY4ZjU3MjltYzA5ZS00ZjBmLWI5NTYtYjQyYWZM3MzhkMTM3%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d
- 1:30 – 2:00 Meet faculty, staff and students
https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjY0NjJiY2UtNTZkOS00M2IyLTg2NTYtZTAyZmIwMTQ5OTUw%40thread.v2/0?context=%7b%22Tid%22%3a%22be62a12b-2cad-49a1-a5fa-85f4f3156a7d%22%2c%22Oid%22%3a%22a67d1470-0326-4e92-a1e4-b346d0319bfb%22%7d