INTERROGATING INTEGRATED INTERACTOMES: EXPLAINABLE AI FOR DATA-DRIVEN MEDICINE

Igor Jurisica

BS in Computer Science and Engineering from University in Bratislava, and PhD in Computer Science from University of Toronto. Currently, IJ is a Senior Scientist at Krembil Research Institute, Professor at University of Toronto, and Visiting Scientist at IBM CAS. His research focuses on integrative informatics and the representation, analysis, and visualization of high-dimensional data to identify prognostic/predictive signatures, determine clinically relevant combination therapies, and develop accurate models of drug mechanism of action and disease-altered signaling cascades.



September 15th (Tuesday), 12pm



Registration and access: https://zoom.us/j/92415136926

Simulcast: @ppgimunousp https://www.facebook.com/ppgimunousp/

Organizers: Tábata T. França, Paula P. Freire, Letícia G. Pontes and Gustavo P. Amarante-Mendes