







Artificial intelligence meets biology



AGENDA

| November 14th 1:00 PM- 5:00 PM (CHEB* 170) | Hands-on workshop | Al-based prediction of genomic elements. Presented by: Dr. Gustavo Sganzerla Martinez (Dalhousie University) |
|--|-----------------------------|--|
| November 15th 9:00 AM - 2:00 PM (CHEB 140/150) | Al+biology presentations | New avenues in the identification of transcription factors: the AI effect. Presented by: Dr. Gabriel Moreno-Hagelsieb (Wilfrid Laurier University) Predicting Antimicrobial Resistance From What Exactly? Presented by: Dr. Robert Beiko (Dalhousie University) Machine Learning Resources from ACENET Presented by: Dr. Ross Dickson (ACENET) |
| November 15th 2:30 PM - 3:30 PM (CHEB 140/150) | Grand debate | The impact of AI in education, science, and research. Dr. Finlay Maguire (Dalhousie University) Dr. Kerrianne Ryan (Dalhousie University) Dr. Thomas Trappenberg (Dalhousie University) moderated by Dr. Christian Blouin (Dalhousie University) |

*CHEB (Collaborative Health Education Building)

- Limited seats available.
- Lunch and coffee breaks included.



Contact information:

- gustavo.sganzerla@dal.ca
- (902) 483-4995

Registration