## North American IASP conference

#### **Aaron Courville**

Scientific Director, IVADO Professor, Université de Montréal Member of Mila







HEC MONTREAL

UNIVERSITÉ LAVAL



IVADO is an interdisciplinary, multipartner consortium led by Université de Montréal, that is focused on AI development, use and adoption

#### Institutional partners



UNIVERSITÉ





◆ Founded in 2016  $\diamond \sim 2000$  researchers ♦ 100 partners organizations Funded in large part by a 125M\$ federal CFREF grant

IVADO

# **Scientific leadership**



**Aaron Courville** Scientific Director

Chief executive officer

Luc Vinet



Yoshua Bengio Special Advisor Founding Scientific Director



**Foutse Khomh** (Polytechnique) Scientific Activities and International



**Pierre Dumouchel** Director of Transfer Technology



Danilo Bzdok (U.McGill) **Research Programs and** cademic Member Relations



**Catherine Régis** Director of Social Innovation and International Policy



Véronique Guèvremont (ULaval) Social Innovation and Engagement



Aurélie Labbe (HEC) Academic **Partnerships** 

## What we do

IVADO generates, stimulates and supports initiatives in artificial intelligence (AI), by bringing together the research community, organizations and institutions.



#### Research

Supporting research in AI, promoting knowledge sharing between the academic, business and institutional communities.



#### Transfer and entrepreneurship

In-depth guidance to organizations at every stage of their digital transformation by fostering links with the research community and up-and-coming talent.



#### Training

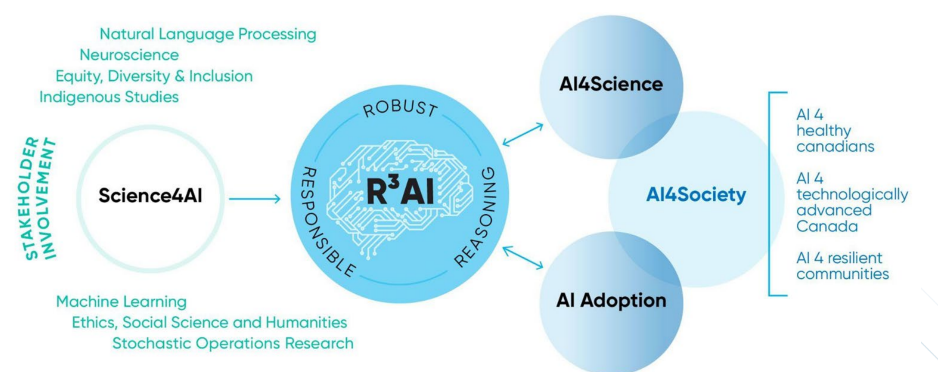
Nurturing the growth of current and future talent through accessible and inclusive training programs.



#### Social innovation

Foster, consult and support a vibrant, inclusive and multidisciplinary community with the goal of co-construct a responsible AI for the benefit of all Canadians.

### Vision



### 10 Research Clusters

An original, interdisciplinary research alliances that will be able to respond to the complex challenges of the R<sup>3</sup>AI program.

