ALDEBATE 2

MOVING AI FORWARD: AN INTERDISCIPLINARY APPROACH PRE-READINGS

A PREPRINT

Vincent Boucher*

MONTRÉAL.AI Montreal, Quebec, Canada info@montreal.ai

December 17, 2020

ABSTRACT

Pre-readings recommended to the audience before AI DEBATE 2 - Moving AI Forward: An Interdisciplinary Approach. Confirmed speakers: Ryan Calo, Yejin Choi, Daniel Kahneman, Celeste Kidd, Christof Koch, Luis Lamb, Fei-Fei Li, Adam Marblestone, Margaret Mitchell, Robert Osazuwa Ness, Judea Pearl, Francesca Rossi, Ken Stanley, Rich Sutton, Doris Tsao, Barbara Tversky. Moderator and co-organizer: Gary Marcus. Hashtag: #AIDebate2.

WebPage: https://montrealartificialintelligence.com/aidebate2/.

RSVP for the live streaming event at https://aidebate.eventbrite.ca.

1 Yejin Choi's Pre-Readings

Preliminary Remark Title at AI DEBATE 2: Commonsense AI: Cracking the Longstanding Challenge in AI Keynote at the Stanford Human-Centered AI (HAI) Conference on Triangulating Intelligence: Melding Neuroscience, Psychology, and AI: https://www.youtube.com/watch?v=19ZaKOIzsVY?t=1680 Homepage: https://homes.cs.washington.edu/~yejin/

2 Luis Lamb's Pre-Readings

Preliminary Remark Title at AI DEBATE 2: Neurosymbolic AI: The 3rd Wave

Neurosymbolic AI: The 3rd Wave, Artur d'Avila Garcez and Luis Lamb, 2020: https://arxiv.org/abs/2012.05876.

Homepage: http://www.inf.ufrgs.br/~lamb

3 Adam Marblestone's Pre-Readings

Preliminary Remark Title at AI DEBATE 2: Leveraging neuro-technology for AI

Toward an Integration of Deep Learning and Neuroscience, Marblestone et al., 2016: https://www.frontiersin.

^{*}Founding Chairman at MONTRÉAL.AI and QUÉBEC.AI http://www.montreal.ai.

org/articles/10.3389/fncom.2016.00094/full. Homepage: www.adammarblestone.org

4 Francesca Rossi's Pre-Readings

Preliminary Remark Title at AI DEBATE 2: Thinking Fast and Slow in AI: Towards more general and trustworthy AI

Thinking fast and slow in AI (AAAI blue-sky ideas track, 2021), Booch et al., 2020: https://arxiv.org/abs/2010.06002.

5 Doris Tsao's Pre-Readings

Preliminary Remark Title at AI DEBATE 2: How the brain builds a model of the world: insights from neuroscience

The macaque face patch system: a turtle's underbelly for the brain, Janis K. Hesse and Doris Y. Tsao, 2020: https://www.nature.com/articles/s41583-020-00393-w?proof=t.

Homepage: https://www.tsaolab.caltech.edu/