NBER Call for Papers: Economics of Artificial Intelligence

The third annual NBER Economics of AI conference will be held in Toronto on 26-27 September 2019 organized by Ajay Agrawal, Joshua Gans, Avi Goldfarb, and Catherine Tucker. Papers and video of presentations at the two previous conferences are available at <https://www.economicsofai.com/nber-conference-2018/>.

Submissions are welcome on any topic related to the economics of AI, including (but not limited to):

• The impact of AI on business practices and government policy

• The adoption and diffusion of AI

• How AI might impact the labour market (including via automation)

• AI and inequality

• Macroeconomic impact of AI

• The regulation of AI

• Privacy and security of AI

• AI and discrimination

• AI and education

• The use of AI to improve decision-making

• The use of machine learning in economics

• Market design with AI

Submissions may represent original research or overviews providing a research agenda. Please submit papers for consideration by uploading no later than May 31, 2019:

<http://papers.nber.org/confsubmit/backend/cfp?id=AIf19>

Early submissions are welcome. The NBER encourages submissions by scholars who are early in their careers and who are from groups that are underrepresented in the economics profession. Please forward this call to colleagues who may be interested in this topic but may not be on the NBER's mailing lists.

Please direct questions to Avi Goldfarb ([avi.goldfarb@utoronto.ca](mailto:avi.goldfarb@utoronto.ca) ) or Carl Beck at the NBER Conference Department ([cbeck@nber.org](mailto:cbeck@nber.org)).