

AI, Machine Learning & Big Data 2020: Canada – Global Legal Insights

JUNE 29, 2020 1 MIN READ

Related Expertise

- [Artificial Intelligence](#)
- [Commercial Technology Transactions](#)
- [Emerging and High Growth Companies](#)
- [Technology](#)

Authors: [Simon Hodgett](#), [Ted Liu](#), [André Perey](#)

As Artificial Intelligence (AI) continues to evolve, we're seeing more and more examples of its practical application and use in everyday life – from chatbots, to facial recognition, to robotic process automation. Canada is well-positioned to lead the charge in continued AI advancements; backed by a stellar research community and a commitment to ongoing innovation, the nation has gained a well-deserved reputation for being a global AI hub.

In the Canada chapter of *AI, Machine Learning & Big Data 2020* published by *Global Legal Insights*, Osler [Technology](#) partners [Simon Hodgett](#) and [Ted Liu](#), and [Emerging and High Growth Companies](#) partner [André Perey](#) provide a comprehensive, up-to-date examination of the Canadian AI landscape. Their analysis covers a wide range of topics, including

- **Canadian trends** in research and development, key actors and significant developments, and finance and investment
- **AI-related issues** within the legal and regulatory framework, including intellectual property, data rights, privacy, consumer protection and more
- **Implications for business**, such as the ownership of AI, data use rights and the allocation of risk

To learn more, read [AI, Machine Learning & Big Data 2020: Canada](#), published by *Global Legal Insights*, or download the PDF.

[DOWNLOAD PDF: AI, Machine Learning & Big Data 2020](#)

chatgpt

chat gpt

openai

open ai