

Why Artificial Intelligence Giants are Heading to Montréal









Top reasons to invest in Al in Montréal



- Many global leaders, including Google and Meta, have established one of their Al R&D centres in Montréal
- More than 48,000 experts with Al skills in Montréal
- #1 in Canada for university research funding with \$1.6B+ per year and the university capital of Canada

- Cutting-edge expertise developed by worldrenowned researchers such as Yoshua Bengio, Joëlle Pineau, Doina Precup, and many more!
- A large Tech talent pool with skills transferable to Al
- 40% less expensive for an AI company compared to the 20 largest metropolitan areas in Canada and the U.S.

- Presence of MILA, the world's largest academic Al research centre and IVADO, Canada's largest Al consortium
- 24,000+ university students enrolled in Al-related programs in Québec
- Many attractive tax credits and incentives for R&D and talent development

Montréal, an attractive destination for foreign investors in Al

2016-2017

Google

Opens Google Brain Montréal for Al and deep learning research

Microsoft

Acquires startup Maluuba and plans to hire 40 Al specialists

IBM

Opens an Al laboratory in collaboration with the Mila Institute

Google DeepMind

Establishes a second Al international laboratory (merger of Google Brain and DeepMind)

THALES

Inaugurates a new specialized research and technology centre (cortAlx)

2018-2019

Meta Al

Expands its Montréal laboratory to accommodate up to 60 researchers

Microsoft Research

Expands its research laboratory to accelerate applied AI research

QuantumBlack

Opens an AI office focused on deep learning

U NOVARTIS

Forms strategic alliance with the Mila Institute for healthcare innovations

SAMSUNG

Inaugurates an R&D centre to leverage Al in its products and services

ericsson 🎜

Launches a worldwide accelerator for AI R&D

unity

Implants an Al laboratory, creating 450 news jobs

2020-2021

@aspentech

Launches an industrial centre of excellence for AI and IoT

BIOME

Launches an innovation centre for Al in the pharmaceutical industry

SERVIER*

Creates a global AI centre in partnership with the Centech

GEOCART

Opens an R&D centre for environmental and infrastructures surveillance

🔻 🧿 Recursion.

Establishes a machine learning team focused on drug discovery

BEHAV_OX

Opens a major innovation and operations centre

2022-2023

vmware

Opens a G-Al innovation and research centre

FPT Software

Opens an R&D and delivery centre for applied AI solutions



Launches an AI R&D centre for drugs discovery

Google

Establishes a second's office in Montréal and commits \$2.75M to support tech ecosystem

Schneider Electric

Opens an AI R&D laboratory for building's decarbonization

2024-2025

👗 AKUR8

Opens an AI centre of excellence for insurtech

CONSULTANCY SERVICES

Launches an IT centre specialized in AI and machine learning

AMPLIWORK

Develops its R&D capabilities to develop AI agents

₩ pod

Forms a software development team for AI solutions

B BeroAl

Opens an R&D laboratory for software development aimed at understanding animals

△TERZO

Develops AI solutions for financial document analysis

Note: Non-exhaustive list.

Source: Montréal International compilation.

Major business leaders talk about Montréal

GG

We will leverage Montréal's unique ecosystem of world-class talent and creativity to advance the applications of ethical artificial intelligence worldwide.

Patrice Caine

Chairman and Chief Executive Officer, Thales

THALES

66

Montréal's dynamic Al
ecosystem and its incredible
pool of talent provide the
perfect environment for us to
push the boundaries of
innovation, creating
transformative solutions that
empower organizations to
work smarter, increase
efficiency, and drive positive,
forward-thinking change
across industries worldwide.

Nicolas Chapados

Vice-president of Research for ServiceNow

servicenow

66

Montréal has a rich
ecosystem of innovation, and
we are excited to collaborate
with local businesses,
academic institutions, and
government organizations to
drive progress in the fields of
Al and pharmaceutics.

Petrina Kamya

Head of Al Platforms and President of Insilico Medicine Canada



36

We can count on a highly skilled pool of talent. [...] This pool is expanding every year due to the quality of the biomedical engineering and computer engineering training Montréal has to offer and the city's dynamic Al and deep learning ecosystem. The expertise developed here is key to our growth.

Dr. Amiot

Vice-President and General Manager, Zimmer CAS



Personalized and confidential support for setting up or expanding your business

We support foreign companies, subsidiaries already established in Greater Montréal, and international entrepreneurs in their investment projects



Strategic and operational support (business plan, sectoral expertise)



Site selection assistance (regional economic data, comparative reports)



Advice on funding sources (financial and tax incentives)



Access to an established network of partners, university institutions and research centres

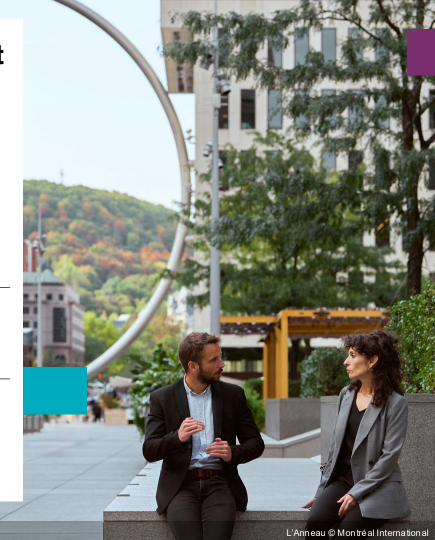


Support for the recruitment of qualified and experienced international workers



Support with immigration procedures

Contact our experts





To access all our content and take part in our exclusive activities

Become a partner

