

# Existing Dais AI Work

## [Canadian AI Strategy Consultation response](#) (2025)

- Research and talent
  - [Canada's Got Tech Talent](#) (2024-2025)
  - [Mind the Gap](#) (2023)
  - [Digital Journeys](#) (2023)
- AI adoption across industry and governments
  - [The Art in Artificial Intelligence](#) (2026)
  - [Banking on AI](#) (2026)
  - [Automation Nation](#) (2023)
  - [Adoption Ready](#) (2025)
  - [Byte-size progress](#) (2023)
  - [Laying foundations](#) (2022)
- Commercialization of AI
  - [Waiting for Takeoff](#) (2024)
  - [Further and further away](#) (2022)
- Scaling Canadian AI champions and attracting investments
  - [SR&ED brief](#) (2024)
  - [Scale-up-verse](#) (2021)
- Building safe AI systems and strengthening public trust in AI
  - [AIDA brief](#) (2024)
  - [GenAI labeling](#) (2025)
  - [GenAI privacy](#) (2025)
  - [Survey of online harms](#) (2025)
  - [AI & Art op-ed](#) (2025)
  - [Unpublished CCA Paper](#) (2024-5)
- Education and skills
  - [Skills Algorithm](#) (2023)
  - [Right Brain, Left Brain, AI brain](#) (2025)
  - [HUMA brief](#) (2023)
  - [Race alongside the machines](#) (2022)
- Building enabling infrastructure
  - [Can Canada Compute](#) (2024)
  - [From Potential to Performance](#) (2024)
- Security of the Canadian infrastructure and capacity
  - [Ontario bill 194](#) (2025)
  - [Scaling cyber](#) (2024)
  - [Crypto cybersecurity](#) (2023)
  - [Future Votes](#) (2025)