ARTIFICIAL INTELLIGENCE AND HUMAN RIGHTS STUDENT SYMPOSIUM #GlobalAffairsAI
- The ethical and responsible use of Artificial Intelligence (AI) in unwanted digital content moderation.
- Human Rights
  - Freedom of expression
  - Security
    - Personal
    - National
- Privacy
- (Access to information)
Background

1. Unacceptable online content with real world consequences (both disinformation and extremist content)

2. Increased pressure on government and platforms to deal with real world consequences
   a. Scattered; lack of coordination, cohesion
   b. Industry led (Dominant technology Firms)
   c. Lack of transparency and public accountability

3. Increase in the use of emerging technology (including AI) to deal with the issue
Recommendations

1. Come up with a definition of extremist content among like-minded countries e.g at the G7

2. Canada play a leading role at the United Nations Counter-Terrorism (UNC TED)

3. Through legislation, make it mandatory for online platforms to flag criminal content, as well as bot-generated content
Recommendations

1. Commit to bridging the knowledge gap through recruiting from Computer sciences and other technical fields for policy making (or at least consult and collaborate)

2. Working with provinces to promote a half-semester course on digital literacy

3. Create a domestic independant body
   i. In charge of certification
   ii. Be in charge of flagging review in base of social plateform alert
   iii. Consider liability of social platforms with canadian gvt
   iv. GAC should be in charge of collaborative efforts with like-minded countries
   v. Multi-disciplinary
   vi. Fixed budgets

b. Sources for news
Students

Rebecca Herbener - Balsillie School of International Affairs
Matthew Markudis - Balsillie School of International Affairs
Emilie Guiraud - Laval University
Frédéric Dubois - University of Laval
Marc Queudot - Université du Québec à Montréal
Henri Pineau - Université du Québec à Montréal
Vincent Vallée - Université du Québec à Montréal
Frédéric Rivest-Roy - Université du Québec à Montréal
Stéfanny Beaudoin - Université du Québec à Montréal
Charlotte Christiaen - Université du Québec à Montréal