CMPT 276 - Al Disclosure Form - Fall 2024

Why this survey? This disclosure form aims to help us understand and reduce any potential risks related to the use of AI tools in this course.

Please complete the survey **by yourself** and be **truthful**. Using AI tools will not negatively affect your marks for the assignment/lab/etc.

What do we mean by AI tools in this survey?

Al content generators refer to any tools that create any type of content, including (but not limited to):

- ChatGPT and all other large-scale language models;
- Stable Diffusion and other Al-based Image Generators;
- Code extensions for IDEs;
- Other tools that are capable of generating text, image, codes, or any other content for the course work. BUT, <u>Grammarly and other grammar checkers are NOT included.</u>

For more information on our policy, please refer to: https://parsa-rajabi.github.io/CMPT-276/#/ai-policy

Hi, Tyler. When you submit this form, the owner will see your name and email address.				
* Required				
1. First Name (as appears on Canvas) * 🗔				
Tyler				
2. Last Name (as appears on Canvas) * 🗔				
Но				
3. Student ID * 🗔				
301351482				
4. Which assignment/lab/project submission is this AI use disclosure for? * 🗔				
Project submissions are included as "MX" aka Milestone X, where X is the milestone number				
M0 V				

5. How do you feel about using Al content generators in relation to your person standards of

academic integrity for this submission? * \square

	Completely Acceptable	Somewhat Acceptable	Neutral	Som	
In my personal standard of academic integrity, using Al content generators for this submission is			0		
6. Please explain your rating above regarding academic integrity of AI use for this submission. Why? (Write in 2-3 sentences) *					
7. Did you use Al tools for this submission? *					
privacy or security practices	s of its customers, including those red surveys, quizzes and polls <u>Crea</u>	u submit will be sent to the form owne of this form owner. Never give out you ate my own form		e for the	