## CPSC 2350 - Al Use Disclosure

Why this survey? This disclosure form aims to *help us understand and reduce any potential risks* related to the use of Al 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/cpsc-2350/ai-policy

1. First Name * 🗔			
Daniel			
2. Last Name * 🗔			
Posvolsky Bujarski			
3. Langara Student ID * 🔲			
100421728 100397560 100	385354		
4. Which assignment/lab/project submission	n is this AI use disclos	sure for? * 🕠	
Project Milestone #1	<b>&gt;</b>		
5. How do you feel about using AI content academic integrity for this submission? *		to your person sta	ndards of
	Completely Acceptable	Somewhat Acceptable	Neutral Somewhat
In my personal standard of academic integrity, using AI content generators for this submission is			

6. Please explain your ra (Write in 2-3 sentence		demic integrity of AI us	se for this submission. Why?
I like the idea of using professional.	g Al to organize pre-written	thoughts when it's for	something more
7. How did using AI con	tent generators impact <b>y</b> o	our learning for this su	ıbmission? * □₀
	Greatl	y benefited my learning	Somewhat benefited my learning Had
Using AI content genera	tors for this submission	$\bigcirc$	
	ting above about Al's imp N/A if you have not used a		or this submission. (Write in
We used AI to describe some topics for us.	pe better some of the ideas	that we understood and	d learnt, so it cleared out
9. For this submission, h	ow would you rate the rel	ative contribution mad	le by your versus Al? * 🔲
	Entirely by myself, no contribution from Al	Mostly by myself, some contribution by Al	e Evenly split between myse and Al
This submission is	$\circ$		0
have not used any) *  Chat GPT - To help or	ND the <b>specific prompts</b> T <sub>40</sub> Tganize text: Summarize the ta text of a written-by-us ex	text highlighting the m	ost used feature on this
11. How confident were y	ou in Al's responses that y	you received? * 🛛	
Somewhat confident			
Neutral			
Somewhat not confic	lent		
I did not use Al for th	iis submission		

not used any) \* 🗔

12. How did you ensure the answer you received from the AI tool was correct? (input N/A if you have

Always googled after to double check.

13.	id you at any point abandon using AI tools and seek other resources? Explain your answer. *  (hat made you abandon using the AI tool? Were you more successful using other resources? Input N/A if you have					
	not used any					
	Google is always useful to work with Al					
14.	For each of the following items, how would you rate the relative contribution in AI? * $\square_0$	nade by you versus				
		by myself, some tribution by Al				
	Writing - Proofreading: To revise written work for grammar, typos, style, and other related items					
	Writing - Text Completion: To complete sentences, paragraphs or even entire documents					
	Writing - Text Ideation: To generate new ideas, concepts; and examples for writing submission	ons				
	<b>Text analysis:</b> To make sense of text and generate insight as to what it means					
	Summary: To quickly understand large amount of text by extracting important information					
	<b>Q&amp;A + Research:</b> To get answers from questions and find relevant information					
	Illustration/Sketching: To create visual representations of concepts and ideas such as diagra	ms, charts, illustrations				
	Coding - Write: To generate code by Al for software implementation					
	Coding - Test: To generate code tests by AI for software implementation					
	Coding - debug: To identify issues with existing code for software implementation					
	Coding - explanation: To understand what a code snippet does for software implementation					
	Other: to help any other aspects of the submission not listed above					
15.	Please explain your ratings above, especially if you have AI tools for "other" typ	es of work. * 🛄				
	Basically I used AI to summarize all the ideas better, and write it down in a more p	resentable way.				
16.	Please leave any further comments above use of AI tools for this submission / 0	CPSC 2350 * □□				
	We did it in group, so every member used it differently. The student numbers are:	100385354, 10039				