## CMPT 276 - Al Disclosure Form - Summer 2025

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/CMPT-276/#/ai-policy

1.	First Name (as appears on Canvas) *
	Man Pok
2.	Last Name (as appears on Canvas) *
	Leung
3.	Student ID *
	301561885
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 ~

5. How do you feel about using Al content generators in relation to your personal standards of academic integrity for this submission? \*

	Completely Acceptable	Somewhat Acceptable	Neutral	Somewhat Unacceptable	Completely Unacceptable				
In my personal standard of academic integrity, using Al content generators for this submission is									
6. Please explain y (Write in 2-3 se	our rating above rontences) *	egarding acac	demic integrity of	Al use for this s	ubmission. Why?				
	ove our understanding es or real-world applica				on for clarity. By				
7. Did you use Al	7. Did you use Al tools for this submission? *								
Yes									
○ No									
8. For this submis	sion, how would yc Mostly by myself, som contribution by Al		between Mostly	by Al sama	versus AI? * Entirely by AI, no contribution from myself				
This submission is		$\circ$		$\bigcirc$	$\bigcirc$				
9. How did using	Al content generat	ors impact <u>yo</u>	<b>ur learning</b> for tl	nis submission?	*				
	Greatly benefited my learning	Somewhat benefited my learning	Had no impact on my learning	Somewhat hinder ed my learning	Greatly hindered my learning				
Using AI content generators for this submission									

<ol> <li>Please explain your rating above about Al's impact on your learning for this submission. (Write in 2-3 sentences) *</li> </ol>
Using AI can improve our understanding of the differences between similar services for the project, and choosing the right one for the project is important. Fact-checking is required to ensure the result that was generated is correct.
11. List the name all the AI tools that you used for this submission *
ChatGPT
12. How confident were you in Al's responses that you received? *
Confident
Somewhat confident
Neutral
Somewhat not confident
O Not confident
13. How did you ensure the answer you received from the AI tool was correct? *
I have researched others' comments on which platform is better or easier to use. Most of the responses are Redner is better since it provides backend helps, but we don't require backend; therefore, choosing Vercel is better.
14. Did you at any point abandon using Al tools and seek other resources? Explain your answer.
(optional)  What made you abandon using the AI tool? Were you more successful using other resources? Input N/A if you have not used any
Enter your answer
15. For each of the following items, how would you rate the relative contribution made by you versus AI? *

	Entirely by myself, no contribution from Al	Mostly by myself, some contribution by Al	Evenly split between myself and Al	Mostly by Al, some contribution by myself	Entirely by AI, no contribution from myself	Not applicable
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 submissions						
Text analysis: 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						
Q&A + Research: To get answers from questions and find relevant information						
Illustration/Sk etching: To create visual representations of concepts and ideas such as diagrams, charts, illustrations						

	Entirely by myself, no contribution from Al	Mostly by myself, some contribution by Al	Evenly split between myself and Al	Mostly by AI, some contribution by myself	Entirely by AI, no contribution from myself	Not applicable
Coding - Write: To generate code by Al for software implementation					$\bigcirc$	0
Coding - Test: To generate <u>code</u> tests by Al for software implementation					$\bigcirc$	0
Coding - debug: To identify issues with existing code for software implementation					0	0
Coding - explanation: To understand what a code snippet does for software implementation					0	
Other: to help any other aspects of the submission not listed above						

16. Please explain your ratings above, especially if you have AI tools for "other" types of work. \*

None

17. Please provide use this space to provide any other information that you'd like to disclose (optional)

User input: between render and vercel which is better or easier to use for web hosting

## Al response:

When comparing Render and Vercel for web hosting, the best option depends on your project type, needs, and experience level. Here's a breakdown to help you decide which is better or easier for your use case:

• Ease of Use

Vercel:

Extremely beginner-friendly, especially for frontend projects.

Automatic deployments from Git (GitHub, GitLab, Bitbucket).
Great for static sites and frontend frameworks like Next.js (made by the same team).
Very intuitive UI/UX.
Render:
Also user-friendly but slightly more complex than Vercel.
Offers more backend-oriented configuration out of the box (like databases, background workers, cron jobs).
Still easy to deploy via Git.
✓ Winner for simplicity: Vercel
<ul> <li>Best for Frontend Projects</li> <li>Vercel is optimized for:</li> </ul>
Next.js, React, Vue, Svelte, etc.
Jamstack architecture (static sites + serverless functions).
Automatic CDN, caching, and image optimization.
✓ Winner for frontend/Jamstack: Vercel



This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Microsoft Forms | Al-Powered surveys, quizzes and polls Create my own form

Privacy and cookies | Terms of use