CCCC Meeting Schedule - 2025-2026 1st & 3rd Wednesdays of the month, 2:00 - 3:30 PM

Fall									
	Date	Topics	Presenter	Q & A	Break	Topics	Presenter	Q&A	Opt Q & A
1	10/01/25	Al promptinghow to prompt properly	Tony			Workshopmembers create prompts live	Gary	ends at 3:30	to 4 pm max.
2	10/15/25	How to use Google Lens	Tony			Google Translate (with camera integration)	Tony	ends at 3:30	to 4 pm max.
3	11/05/25	How to use AI to simplify complex information	Ed			Using Al Tool Report to find resources	Ed	ends at 3:30	to 4 pm max.
4	11/19/25	Create a trip using Al	Ruth			Deciding what is available for hearing aids	Gary	ends at 3:30	to 4 pm max.
5	12/03/25	Using AI to create and modify images	Mindy			Using AI to create and modify images	Mindy	ends at 3:30	to 4 pm max.
6	12/17/25	Helpful phone apps for everyday use	Gary			Using YouTube to help you learn & fix	Gary	ends at 3:30	to 4 pm max.

Oct 1: **AI Prompting: How to Prompt Properly** will kick off with an interactive session on how to maximize the effectiveness of generative AI. Attendees will learn that a well-crafted prompt is key to unlocking the AI's full potential. The presentation will be followed by a live workshop where participants will practice their new skills by creating prompts in real time.

Oct 15: **Google Lens and Google Translate with camera integration** presentations will be a hit, as attendees will point their phones at foreign signs and complex diagrams and watch the apps instantly provide translations and information.

Nov 5: **Using AI to simplify complex information** will focus on tools that can condense difficult data into easy-to-understand summaries. The club will also explore the AI Tool Report as a valuable resource for discovering new and useful AI-powered applications.

Nov 19: **Creating a trip using AI** will demonstrate how a simple text prompt can generate a detailed travel itinerary, including hotel suggestions, activities, and a day-by-day plan. Followed by a discussion on **deciding what is available for hearing aids**. All is transforming the healthcare sector, with smart hearing aids that can adapt to different sound environments and even provide real-time language translation.

Dec. 3: **Using AI to Create and Modify Images** involved learning the basics of text-to-image generation with tools like Google's Gemini to produce realistic or fantastical images from scratch. The second part, "continued," explored advanced modification techniques such as generative fill, showing how to seamlessly add or remove elements from a photo, and stylization, which can turn a regular photo into a painting in seconds.

Dec 17: The Fall presentations end with: **Helpful Phone Apps for Everyday Use** and **Using YouTube to Help You Learn & Fix**. This final part serves as a helpful reminder that while AI is a powerful new frontier, classic digital tools and communities are still vital for ongoing learning and problem-solving.