Hi everyone — my name is Kareem, and I’m an aspiring Medical Science Liaison with a PhD in Systems, Synthetic, and Physical Biology from Rice University.

Today I want to give you a quick demo of a tool I built called the **MSL Research Tracker**.

It’s a search tool and insights generator I developed to help myself — and hopefully others — better understand how to think like an MSL. Specifically, I wanted to explore what kinds of insights Health Care Professionals and MSLs care about when it comes to improving patient outcomes through clinical practice.

The tool is really simple to use.

You just type in a therapeutic area you’re curious about — let’s say **oncology**— and it pulls recent research articles from PubMed, filtered by time (last 24 hours, 7 days, etc.).

I can browse the list, and if something looks relevant, I can click this icon to view the full article on PubMed.

When I’m ready, I click **Generate Insight** — and the tool will organize a structured summary across key sections, so I can quickly scan for takeaways.

My hope is that this helps aspiring MSLs, or MSLs just starting out.

I’m continuing to build on this, and plan to **release an alpha version for free very soon**.

If you’re an MSL or Health Care Provider working in the field, I’d love to hear your feedback — please leave a comment and let me know what you think.

Thanks for watching — and take care!

Hi y'all! I wanted to share a demo of a tool I've been developing to help me and other aspiring MSLs begin to "think like an MSL" when reading research articles. This began as a way for me to immerse myself in the field of Medical Affairs and has turned out to be a very fun project! I plan to release an alpha version soon, as I'm integrating the new **#GPT5** model into the workflow (great timing right?). Please let me know if there are any features you would love to see implemented for future updates! Thanks and take care!