

Workshop: Making your AI Copilot

**Ayser
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Intro

Hi! I'm Ayser Choudhury

Product Manager || ~5 years at CK || FMD - Discovery - Front Door



@work

Initially refused to use Gen AI because I didn't find it useful. Only started using it some after GPT 4 dropped.

Was forced to start using it during Galileo.

65+ experiments in 9 months

*Concerned about confusing **movement** with **progress/momentum**?*

Those experiments drove:

Galileo: closed 33% rev gap

FY24: ~14% SW rev lift

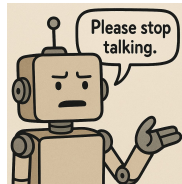
FY25: #fdpod overshoot AOP goals by 48%



@home

I vibecode UI and build BE for Gen AI forward production ready, ~~scalable~~ apps for fun

My home assistant now runs on an LLM, but I'm trying to now deploy own servers and run my own models locally and get it to take actions because, why not?



@learning

I occasionally drop in to share my experience during sessions the prompt eng team runs for cohorts

Helped develop CK & Intuit's first pm system prompts

Run workshops and sessions to jam on Gen-AI in FMD

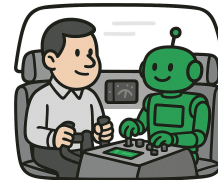
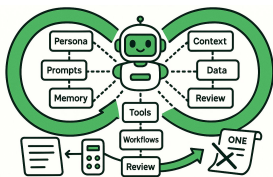
Warm up



What is an "AI Copilot"?

What is an “AI Copilot”?

An AI Copilot is a **system** to leverage an LLM powered, **context rich**, **persistent partner** for your work.



System

Don't think of your copilot as a single set of instructions that you use for everything.

It's not a model. It's not a prompt. It's not a magic file that's going to do everything.

It's how you create, use, and leverage a personalized ecosystem for interacting with LLMs.

creditkarma

Context rich

Models work off of context you provide it.

Context rich basically means you provide it the right amount of context at the right time.

Garbage in = Garbage out.

Persistent

Don't treat this as a one-off situation.

Give it a durable background and let it learn

Who you are
How you work

Let it remember how your goals, projects, and lessons learned.

Save and reuse what you can and carry the conversation forward session to session.

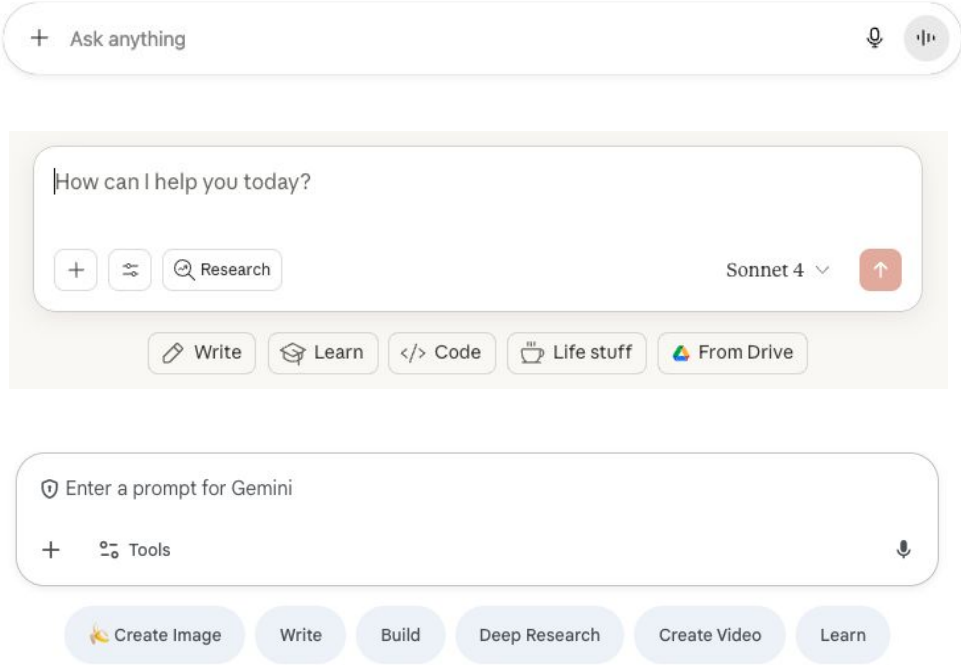
Partner

Being a good partner doesn't mean you offload all of your work to it because you're busy.

You work with your partner, learn what it does well and how you can help it succeed.

You learn how your partner can also help you succeed.

These magic boxes are really powerful... How can you leverage the most value out of them?

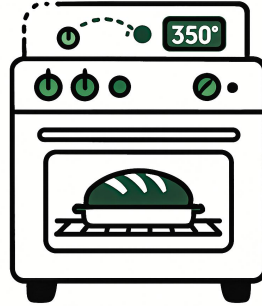


A mental model for approaching these magic text boxes



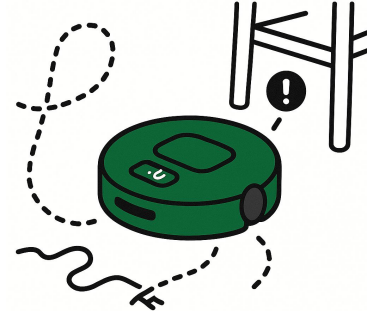
Universal Remote

Point and Click won't work well. Yet.



Oven

Use the right settings for the right situation, keep and eye on it and use your judgment.

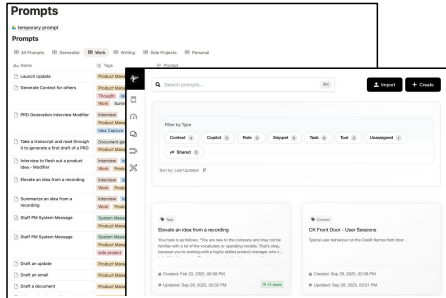


Robot Vacuum

Let it learn each room and floor so that it can navigate around obstacles. It will sometimes get stuck. Newer models will do things better.

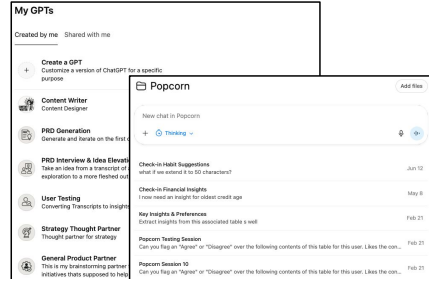
What is can an “AI Copilot” look like?

Just as we all process information, operate, and takes notes differently, the way we build, use, and manage our own copilots will take different forms, too.



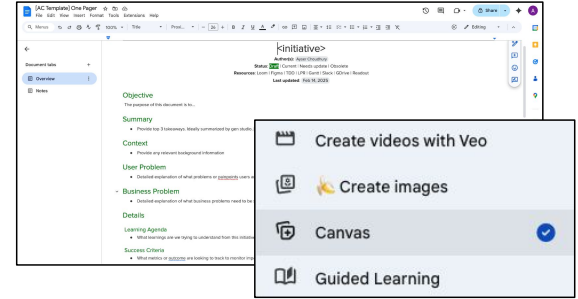
Manage inputs to a model interaction

- Information to refer to (transcripts, prds, tdds)
- Prompts
- Context
- Preferences
- Relevant history



Manage interaction with models

- Share input with models
- Work with the model to complete a specific, discrete, and defined task

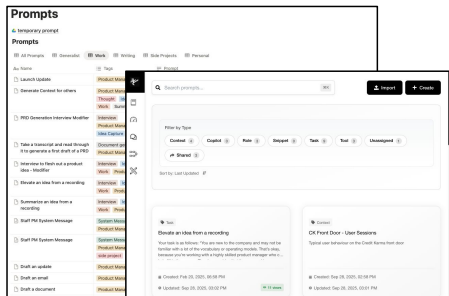


Manage output from model interactions

- Extract and leverage output from interactions with models

Recommended turn-key starter set up for your Copilot

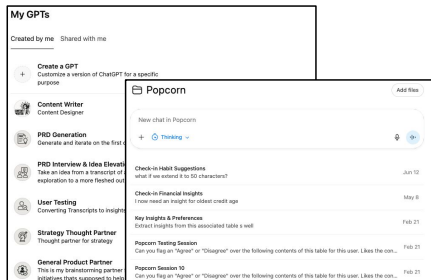
For each use case, pick a way to store different information, a way to interact with the model, and a way to deal with the outputs.



Manage inputs to a model interaction

Recommended: Google Drive

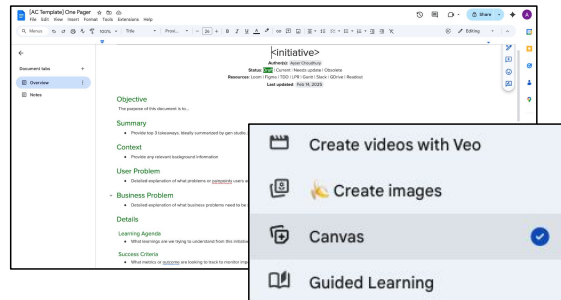
- Google Docs for 1:1 notes, operational notes
- Google Keep for transcripts and voice notes
- Google Sheets for prompts, contexts, config, preferences



Manage interaction with models

Recommended: Gemini

- Attach files through Google Drive
- Use Gems for:
 - Tasks
 - Convert transcripts to notes
 - Summarize and generate action items
 - Generate insights
 - Roles
 - TPM on a project by project basis
 - Content Writer



Manage output from model interactions

Recommended: Canvas, Google Docs Templates

- Create templates for your most common use cases
- Go back in and format anything needed

Elements you **need** to learn to **manage**

What skills do you need to level up to both **build** and **leverage** the most out of your co-pilot?



Decomposition

Break down everything into smaller and more manageable parts



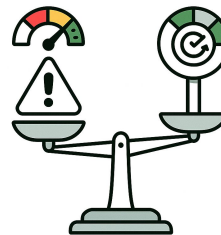
Context Engineering

Provide the right amount of information at the right time



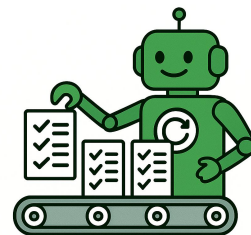
Prompt Engineering

Improve the way you ask for things



Judgement

Make informed decisions **how much** and **what** to offload to your partner



Automation

Streamline and operationalize repetitive, mundane tasks

Today's focus



Decomposition

Break down everything into smaller and more manageable parts



Context Engineering

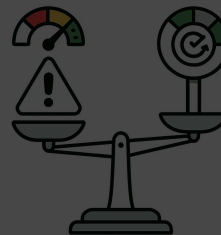
Provide the right amount of information at the right time



Prompt Engineering

Improve the way you ask for things

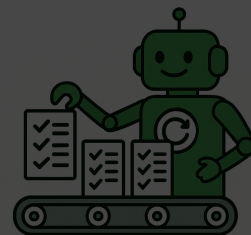
[go/prompt](#)
10 week video series



Judgement

Make informed decisions **how much** and **what** to offload to your partner.

reduce, reuse, recycle,
repeat



Automation

Streamline and operationalize repetitive, mundane tasks.

Get frustrated.
Talk to others.
Solve your frustration.

Workshop time!

You will setup your very own AI Copilot!

Today, we will walk through how to set up and use a starter version of your AI Copilot

1. Create your **“global context”** or **“about me”**
2. **Set up your Copilot** to leverage it in a specific repeatable use case
 - a. Decompose a use case into workflow
 - b. Create a system you can use when you encounter that use case
3. **Try out your Copilot** on an example use case

Set up your “global context” or “about me” [10 mins]

Key point: Your global context is everything a partner working with you should know about you.

1. **About me:** go/ayser-karma-context-interview: This “About me” GPT will interview you to get to know you. Generate a conversation about who you are, what you work on, how you work, and what you’re focused on.

2. **Let’s prepare your context:**
 - a. Create a folder on google drive for your Copilot
 - b. **Gemini:** Create a new google doc called “Copilot Context”. Paste in a formatted output from the conversation to store your global context
 - c. **ChatGPT:** Create a text file in your google drive and call it “Copilot Context”. Paste in a formatted output from the conversation to store your global context

[Continue to next slide]

Now, let's create your Copilot Gem or GPT to use your context

1. Create your Gem/GPT

- a. gemini.google.com/gems/view → Bookmark this page → **Click on "new gem"**
- b. chatgpt.com/gpts/mine → Bookmark this page → Click on **"Create a GPT"**

2. Create a context-aware copilot gpt/gem

- a. Name: Context-Aware Copilot
- b. Knowledge: Use "Copilot Context"
- c. Instructions: Will post a starter prompt in the channel

3. Create a context extractor gpt/gem

- a. Name: Extract relevant context
- b. Knowledge: Use "Copilot Context"
- c. Instructions: Will post a starter prompt in the channel

Let's put it into action: Create a Launch Update

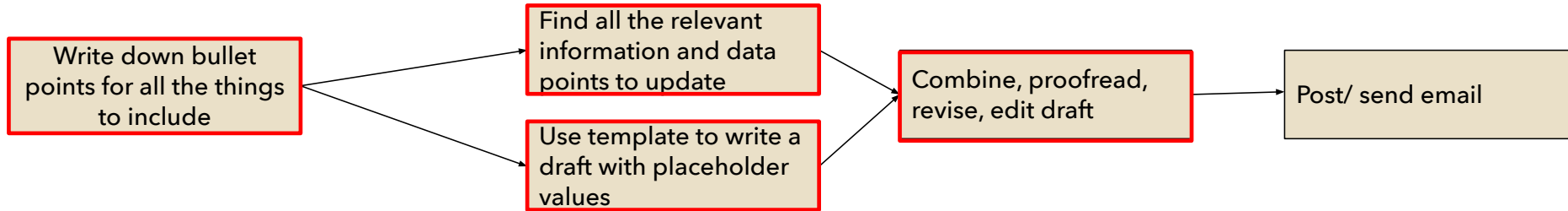
Here are the steps you should take as you consider using your Copilot to automate

- 1. Decomposition:** Breakdown the process into steps
- 2. Identify Opportunity:** Review the steps and highlight the areas that are primed for automation.
- 3. Gather Data:** Collect information and data needed to complete the job
- 4. Build the Prompt:** Create the prompt and save it that will help complete the job

Launch post/ email update: Break it down!

Decomposition

1. **Break Down Steps** - Break down the process into smaller and smaller, AI-friendly task-centric components until you have discrete single step tasks.
2. **Identify Steps to Automate** - Ignore the tasks that cannot be generated or automated. Reframe each step so that there are clear inputs and outputs that anyone with the right context can use to complete each step independently.
3. **Highlight Steps** - Mark down the tasks that take up more time/energy. Focus on those first.



Create a launch post/ email update

Context & Prompt engineering

1. Collect, structure, and organize all necessary information required to complete the step.
2. Scope down to only the necessary and relevant information needed to complete the step.
 - a. Avoid [context rot](#).
3. Create and save a prompt to complete the step that keeps global context but can still extend to include context across instances. Save as a GPT/Gem. Iterate and improve over time.

Write down bullet points for all the things to include

Find all the relevant information and data points to update

Use template to write a draft with placeholder values

Combine, proofread, revise, edit draft

A. Fire up voice memo/recorder, start talking about what you need → Paste into a Gem that converts a transcript into detailed instructions/summary

B. Add your PRD and operational notes into the context. Paste your summary from A and extract relevant information. → Paste into a Project Manager Gem who extracts relevant information and shares concise bullet points

Copy A and B → Paste into a "Launch post" Gem that knows your preferred format

Create a Gem for your Role X that provides questions, feedback from the POV of Role X → Let them roast you. → Use "Editor" Gem/ the same "Launch post" gem that takes in the feedback to make edits

Managing context

Context Rot: LLMs start to break with longer inputs

How is context performance measured: Among other things, Needle-in-a-Haystack tests. (Example: Needle - advice on writing, Haystack: The complete works of William Shakespeare)

Context Rot: Model reliability drops as input grows: token #10,000 $\neq$ token #100. Shows up as misses, hallucinations, abstentions, or off-task output.

What Makes It Worse

- **Ambiguity:** low needle-question similarity.
- **Distractors:** especially look-alikes, non-uniform effect.
- **High similarity with haystack:** needle blends into context.
- **Structured flow:** coherent essays hurt more than shuffled.
- **Output scaling:** long generations amplify errors.

A quick primer on managing context

Context Rot: LLMs start to break with longer inputs

How to Navigate

Ayser's rule of thumb based on ~vibes~ :

S → <100 words **M** → 100 - 500 words **L** → 500-1,000 words **XL** → 1,000+ words

For small tasks → it's fine to context dump. As you bump up context sizes move to more powerful models and/or manage your context better.

For larger tasks → Collect and organize only the minimum necessary information required to complete each step. Refresh context and switch chats.

	S → <100 words	M → 100-500 words	L → 500 - 1,000 word	XL → 1,000 + words
Model Tier	Most models are fine	Most models are fine	Switch to thinking	Switch to pro/max
Context Management	Context dumping is fine	Context dumping is fine	Engineer context: Avoid/increase repetition Avoid/increase ambiguity Avoid/increase similarities	Engineer context: Avoid/increase repetition Avoid/increase ambiguity Avoid/increase similarities
Conversation Management (When to summarize and copy to new chat)	Starts to degrade after about 30-50 messages	Starts to degrade after about 20-30 messages	Starts to degrade after about 10-20 messages	Starts to degrade after about 5-10 messages

Set up your “User Testing System” [15 mins]

Generating insights and turning them into action items from a completed user test

1. Decompose your process for User Testing into discrete, AI friendly task centric steps
 - a. [Figjam link](#)
 - b. [Send screenshot to [#2025summit-copilot-workshop](#)]
2. Create gpts/gems that work well with the context provided
3. Use your process to extract insights from this user testing session
 - a. Transcripts: [google drive link](#)
4. Send summary of your insights to [#2025summit-copilot-workshop](#)



Before you go!

Now, let's create your Copilot Gem or GPT to use your context

Create a Gem and/or GPT to help you use your context

- a. Create a new gpt/gem
 - i. gemini.google.com/gems/view → Bookmark this page → **Click on "new gem"**
 - ii. chatgpt.com/gpts/mine → Bookmark this page → Click on **"Create a GPT"**
- b. Create a context-aware copilot gpt/gem
 - i. Name: Context-Aware Copilot
 - ii. Knowledge: Use "Copilot Context"
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