



Collaborating with Agents - Part 3 Designing Agent Workflows

Series Overview:

This three-part series is for learners who are already productive with AI and ready to take the next step. It moves beyond prompting and into directing: Part 1 introduces agents and **reverse prompting**, Part 2 covers **agent skills** and memory, and Part 3 focuses on designing **multi-agent workflows** that handle complex tasks. Participants leave with the confidence to direct AI agents and lead others through the same journey.

Class Summary:

This final session is about getting agents to work together. Building on the skills and workflows from Parts 1 and 2, participants learn how to design multi-agent systems where a manager agent delegates to worker agents, each responsible for executing a specific step toward a final outcome. It is a highly effective approach for tackling complex, high-level tasks while keeping the human in the loop for final review and approval. Participants leave with the confidence to design and direct multi-agent workflows.

Topics:

- How to orchestrate multiple agents around planning, execution, review, and verification
- When to split work across agents
- How to design effective workflows that are faster, safer, and easier

Learning Outcomes:

- Use an agent to conduct research and support planning tasks
- Apply agent orchestration principles to divide and delegate work across multiple agents
- Create dedicated persistent agents for specific responsibilities
- Enable communication between agents, including sending and receiving responses across agent boundaries

Prerequisites:

- [Collaborating with Agents: Part 1](#) and [Part 2](#) are prerequisites for this class.
- This series builds on the skills introduced in the [Introduction to AI](#) and [AI for Professionals](#) classes.
- Participants should set up a Hyperclaw account before attending.

About your presenter:

Thomas Wilson is the Lead Technology Advocate at [Scout](#). Tom has always had a curiosity and passion for adopting the latest technology and educating others on the best practices. He recognizes that AI agents represent a major shift in technology and is excited to share his expertise with anyone who wants to learn to collaborate with agents as this fast-paced technology evolves. Connect with Tom on [LinkedIn](#).

Vitals:

Cost:	\$30.00 (\$0 CDC members)	Difficulty:	Advanced
Class time:	9:00am – 10:30 am	Computer:	Required
Class length:	1.5 hours	Scholarships:	Upon Request
Class size:	30 persons		

Location: 4 Conroy Street, Suite A, Charleston, SC 29403 | Parking: Charleston Tech Center Garage