

AI Series: Collaborating with Agents - Part 1
AI/Agent Background + Reverse Prompting

Series Overview:

Learning to work alongside agents can transform competence with AI into productivity with AI. This three-part workshop introduces the core principles for collaborating effectively with AI agents. Across three one-hour sessions, participants will learn how modern AI systems work, how to use **reverse prompting** to improve outcomes, creating **reusable agent skills**, and how to design **multi-agent workflows** to break complex work into reliable steps. This workshop focuses on practical mental models, live examples, and repeatable patterns that participants can apply immediately in product, design, operations, and software workflows.

Class Summary:

This first of three one-hour workshops begins with a background on generative AI and an introduction to AI agents. Next, we will use a secure sandbox to create your autonomous agent. Then, we will practice reverse prompting the agent to act as an assistant with your day-to-day tasks.

Topics:

- What LLMs are
- How copilots differ from agents
- Where agents fit in modern work
- How to guide an agent by asking it to clarify goals, constraints, risks, and missing content

Prerequisites:

- This workshop is designed for knowledge workers with intermediate computer proficiency.
- Basic familiarity with AI tools is required.
- You will need a telegram app installed on your computer. We will use telegram to communicate with our agents. <https://web.telegram.org/a/>

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:	Intermediate
Class time:	9:00am – 10:00 am	Computer:	Required
Class length:	1.0 hour	Scholarships:	Upon Request
Class size:	30 persons		

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