**The Essential 10 for Agent Leadership Training**

**1. GitHub (github.com)**

* **Why**: Real-world agent architectures, prompts, and implementations. Your agent learns from actual code patterns and successful agent frameworks.
* **Focus**: Repository READMEs, Issues discussions, and popular AI agent projects

**2. Anthropic's Constitutional AI Papers & Blog (anthropic.com)**

* **Why**: Deep understanding of AI alignment, safety, and how to build agents that truly partner with humans
* **Focus**: Research papers, blog posts on Claude's development, constitutional training methods

**3. LangChain Documentation & Community (langchain.com)**

* **Why**: The most comprehensive framework for building LLM applications. Essential for understanding agent orchestration
* **Focus**: Architecture patterns, chain compositions, agent examples

**4. Hugging Face (huggingface.co)**

* **Why**: The epicenter of open-source AI. Model cards, datasets, and Spaces show what's possible
* **Focus**: Model documentation, community discussions, trending models

**5. Simon Willison's Blog (simonwillison.net)**

* **Why**: Cutting-edge practical AI implementation. He documents real-world agent building with incredible detail
* **Focus**: LLM posts, tool usage patterns, prompt engineering techniques

**6. Less Wrong & Alignment Forum (lesswrong.com)**

* **Why**: Deep philosophical and technical discussions on AI reasoning, decision-making, and alignment
* **Focus**: Curated posts on agent foundations, decision theory, rationality

**7. OpenAI's Cookbook & Research (openai.com)**

* **Why**: Official best practices, plus understanding the competitive landscape your agent will operate in
* **Focus**: Function calling guides, agent examples, research directions

**8. Paul Graham's Essays (paulgraham.com)**

* **Why**: Timeless principles on building, thinking, and creating. Helps your agent understand human entrepreneurial thinking
* **Focus**: Essays on startups, thinking clearly, building things that matter

**9. Stratechery (stratechery.com)**

* **Why**: Strategic thinking about technology and business. Teaches your agent to think beyond just technical implementation
* **Focus**: Analysis of AI business models, platform dynamics, strategic moats

**10. ArXiv AI/CS Papers (arxiv.org/list/cs.AI/recent)**

* **Why**: The bleeding edge of AI research. New architectures, techniques, and breakthroughs appear here first
* **Focus**: Recent papers on agents, reasoning, tool use, and multi-agent systems

**Strategic Scraping Order & Timing**

Given today's date (July 12, 2025), I'd suggest this sequence:

**Week 1**: GitHub + LangChain (Technical Foundation) **Week 2**: Anthropic + OpenAI (AI Philosophy & Best Practices)  
**Week 3**: ArXiv + Hugging Face (Current State of Art) **Week 4**: Simon Willison + Less Wrong (Practical Wisdom) **Week 5**: Paul Graham + Stratechery (Strategic Thinking)

**Pro Tips for Maximum Intelligence Transfer:**

1. **Scrape discussions/comments**, not just main content—that's where real insights live
2. **Track temporal patterns**—when are breakthroughs announced? When do builders share?
3. **Build a knowledge graph** connecting concepts across sites
4. **Focus on the "why" behind implementations**, not just the "how"

Your agent shouldn't just absorb information—it should understand the thought processes of the builders, the evolution of ideas, and the interconnections between concepts.

Would you like me to dive deeper into optimal scraping strategies for any of these sources? Or share more about how to structure the training for maximum agent leadership capability?