

Rapid advances in large language models (LLMs) have made new kinds of AI applications, known as agents, possible. Written by a veteran of web development, Principles of Building AI Agents focuses on the substance without hype or buzzwords. This book walks through:

- The key building blocks of agents: providers, models, prompts, tools, memory
- How to break down complex tasks with agentic workflows
- Giving agents access to knowledge bases with RAG (retrieval-augmented generation)

Understanding frontier tech is essential for building the future. Sam has done it once with Gatsby, and now again with Mastra - Paul Klein, CEO of Browserbase

If you're trying to build agents or assistants into your product, you need to read "Principles" ASAP - Peter Kazanjy, Author of Founding Sales and CEO of Atrium



Sam Bhagwat is the founder of Mastra, an open-source JavaScript agent framework, and previously the co-founder of Gatsby, the popular React framework.

ISBN 978-0-99-702549-1



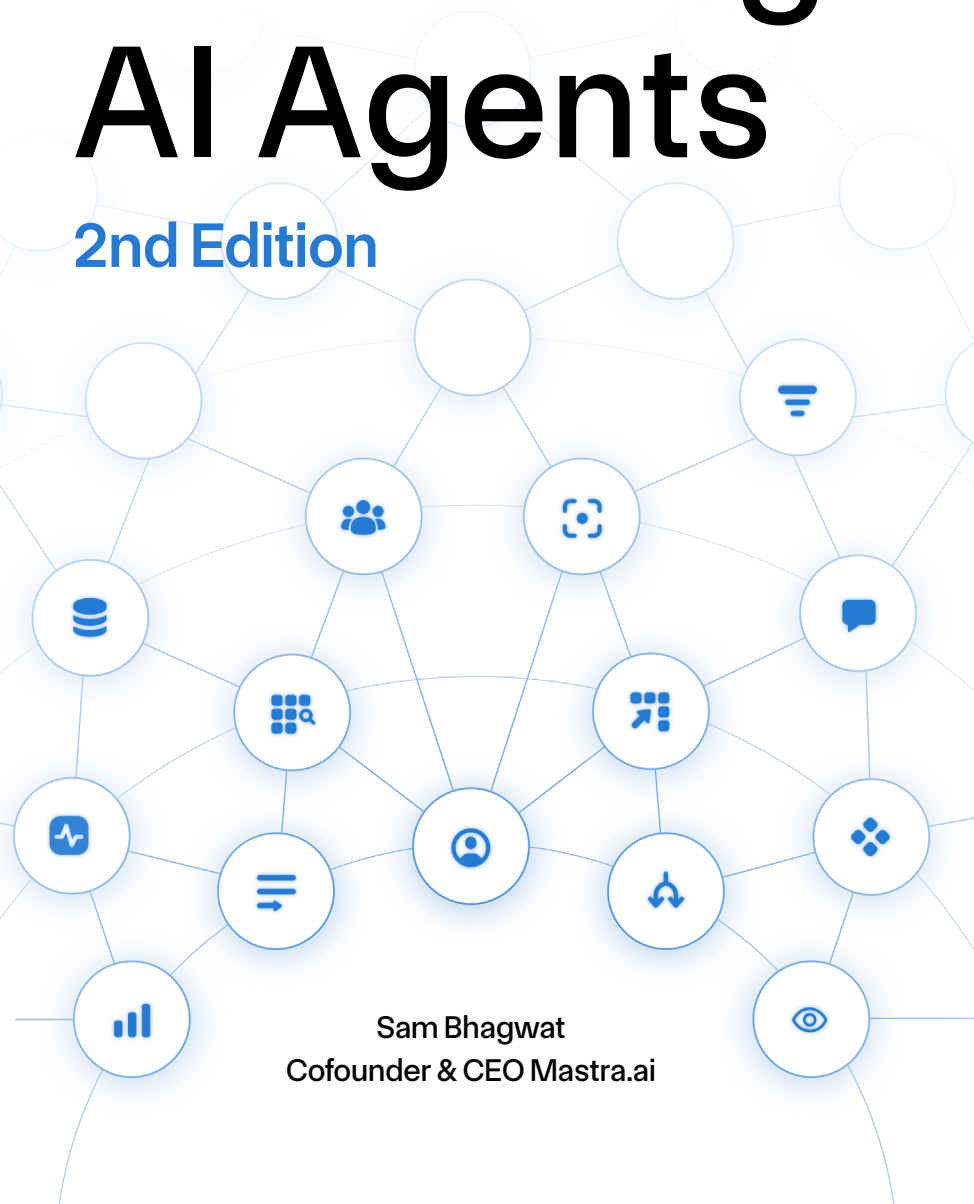
9 780997 025491

Principles of Building AI Agents

Sam Bhagwat

# Principles of Building AI Agents

2nd Edition



Sam Bhagwat  
Cofounder & CEO Mastra.ai

# **PRINCIPLES OF BUILDING AI AGENTS**

---

SAM BHAGWAT

