

1. Record Nr.	UNINA9911007190503321
Titolo	Getting started with ChatGPT and AI chatbots: an introduction to generative AI tools
Pubbl/distr/stampa	BCS, The Chartered Institute for IT, 2023
ISBN	9781780176420
Descrizione fisica	1 online resource (104 p.)
Collana	BCS user guides
Altri autori (Persone)	PesceMark WrightGrant
Disciplina	005
Soggetti	Chatbots Natural language generation (Computer science) - Computer programs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"BCS Learning & Development Limited" Introduction 1. Getting Started 2. How AI Chatbots Work 3. Security and Privacy 4. Simple Prompts 5. Reasoning and Summarising 6. Truthiness and Chatbots 7. Character, Context and Conflict 8. Using Character, Context and Challenge to Craft Powerful Prompts 9. Chain of Thought Prompts 10. Computer Says No 11. Creating Images with Bing Chat 12. Windows Copilot 13. Autonomous Agents 14. Will and AI Chatbot Take My Job 15. What the Future Holds / Next Steps
Sommario/riassunto	Learn how to use ChatGPT, Bing Chat / Copilot, and Bard to get the most out of these powerful tools. ChatGPT has become a tool hundreds of millions use every day - yet few have mastered the art of sweet-talking these new AI chatbots into providing detailed and accurate responses to user prompts. It's vital for every professional tech user to have an understanding of how AI chatbots work, and how best to put them to work. While the fear is that AI will take people's jobs, it is more likely to be someone using AI that will! Getting Started with ChatGPT and AI Chatbots explores the 'big three' AI chatbots - OpenAI ChatGPT, Microsoft / Windows Copilot and Google Bard - demystifying their operation, and providing a wealth of tools for thinking about how to talk to these smart tools. Whether you're a business user, a tech student, or a curious professional, this

book is for you to understand and demystify Large Language Models (LLMs) and generative AI tools, harnessing them to enhance your role.