

AI APPLICATION PROGRAMMING

In the second edition of this bestseller, the author continues to demystify the techniques associated with the field of artificial intelligence. It covers a wide variety of techniques currently defined as "AI" and shows how they can be useful in practical, everyday applications. AI Application Programming covers both the theory and the practical applications to teach developers how to apply AI techniques in their own designs. Each chapter covers both the theory of the algorithm...



READ/SAVE PDF EBOOK

AI Application Programming

Author **M. Tim Jones**

Original Book Format **Paperback**

Number of Pages **496 pages**

Filetype **PDF / ePUB / Mobi (Kindle)**

Filesize **12.11 MB**

Click the button below to save or get access and read the book AI Application Programming online.



Reader's Opinions

Anyone looking to learn AI programming should read this book. It's somewhat beginner but covers basic concepts every AI developer should know and also gets into some more advanced topics. The only downside to it is that the code samples are in plain C (mostly) so no fancy high-level code to make things easier.

Very quick introduction to a few algorithms, most of the book is showing and explaining the source code needed to implement them. Good for someone without much AI familiarity who wants to build something. Would have been a useful companion textbook for my AI class...