

Building Intelligent .NET Applications

"Sara provides an excellent introduction to Microsoft Data Mining and other AI technologies by giving instructive examples and code to get you started."
—Jamie MacLennan, Development Lead, SQL Server Data Mining, Microsoft

Building Intelligent .NET Applications

Agents, Data Mining, Rule-Based Systems, and Speech Processing



SARA MORGAN REA



[Building Intelligent .NET Applications 下载链接1](#)

著者:Sara Morgan Rea

出版者:Addison-Wesley Professional

出版时间:2005-4

装帧:Paperback

isbn:9780321246264

Artificial Intelligence (AI) has been around almost as long as computers have been. It is only relatively recently, however, that some basic AI techniques have been brought to bear on common software problems. This is not a book about AI theory. It is a book

about utilizing some AI technologies to enhance the value of both new and existing applications. The four AI areas covered in this book are Speech Recognition, Intelligent Agents, Data Mining, and Rule-Based Systems. Through sample real-world applications, Sara Rea shows how to make the AI technologies both accessible and usable. Most books on AI are either dense, theoretical text books, or else general-interest trade books. This will be the first book to show working .NET developers how to incorporate AI into their daily work.

作者介绍:

目录:

[Building Intelligent .NET Applications](#) [下载链接1](#)

标签

评论

[Building Intelligent .NET Applications](#) [下载链接1](#)

书评

[Building Intelligent .NET Applications](#) [下载链接1](#)