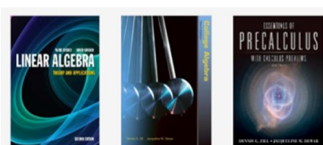


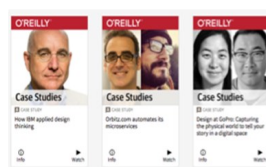
Safari新平台 (O' Reilly for Higher Education) 使用指南

Safari新平台 (O' Reilly for Higher Education) 支持机构电邮认证或统一身份认证 (含CARSI), 因各机构/学校认证方式不同, 访问地址不同, 具体访问地址请查看图书馆对应数据库网页

Books



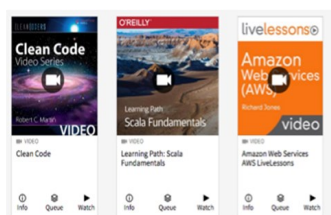
Case Studies



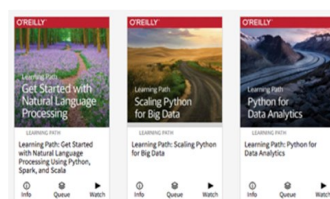
Interactive Tutorials



Videos



Learning Paths



Early Release Access



O' Reilly for Higher Education

Reilly Media公司于2017年底, 发布了新学习平台, 旨在为读者提供更便捷的商业与技术资源访问以及全新的可定制的在线学习体验。新平台整合了全球200多家世界知名出版社, 例如Wiley, Pearson, O'Reilly, Packt Publishing, Infinite Skills, Stone River eLearning等, 到2021年12月, 新平台收录了2013以来出版的42,000多种电子图书; 5100多个视频。资源类型包括电子书、视频、经典案例在线教程 (Tutorials)、学习路径等。资源数量持续增加。

检索

以"artificial intelligence"为例

The screenshot shows the O'Reilly search results page for the query "artificial intelligence". The search bar at the top contains the query and a "Search" button. Below the search bar, there are filters for Formats, Topics, Publishers, Rating, and Sort By Relevance. The results show two books. The first book is "The AI-Powered Workplace: How Artificial Intelligence, Data, and Messaging Platforms Are Disrupting Your Business" by Ronald Ashri. The second book is "Own the A.I. Revolution: Unlock Your Artificial Intelligence Strategy to Disrupt Your Competition" by Neil Sahota and Michael Ashley. A red arrow points from the second book's title to the "电子书" (E-books) section.

利用出版类型，主题，出版社，评价或相关性，受欢迎程度，出版日期等多种排序

点击出版物名来阅读内容

电子书

The screenshot shows the O'Reilly e-book page for "Own the A.I. Revolution: Unlock Your Artificial Intelligence Strategy to Disrupt Your Competition" by Michael Ashley and Neil Sahota. The page includes a book cover, a star rating, and a "START READING NOW" button. Below the book information, there is a "Book Description" section. A red arrow points from the book title in the search results to this page.

开始阅读出版物内容

浏览目录

出版物内容介绍

可点击作者，出版社，或主题来查询相关内容

Book Description

Disrupt your industry, boost profitability, and grow your business with a powerful A.I. strategy.

Artificial Intelligence (A.I.) is on the verge of disrupting every domain of human existence. What does that mean for your business? Everything. Building on the power of A.I. is the factor that will determine success or failure in the very near future—and this in-depth guide from the man who designed the A.I. system that famously won Jeopardy provides everything you need to be a leader in this revolution.

Own the A.I. Revolution provides a future-forward look at A.I.—how it will look in the coming years, the countless business opportunities it will offer, the risks that come with it—and delivers the knowledge you need to navigate it all in real and practical ways. You'll learn how to:

- Find the right off-the-shelf A.I. solutions for your needs
- Perform a cost/benefit analysis of implementing A.I. into your business strategy
- Train and test A.I. before fully committing
- Assemble superior teams to steer your A.I. future
- Ensure you remain current and ahead of the curve

You'll also find interviews with today's top experts and A.I. thought leaders on the exciting ways organizations are already transforming themselves through this revolutionary technology.

A.I. sounds scary to some, but the best business leaders see it as an opportunity—as a way not only to drive profits and outpace the competition, but to build value for customers and make the world a better place. It's time to face our brave new A.I.-driven world—and make sure you *Own the A.I. Revolution!*

电子书内容页

PREV Cover

Own the A.I. Revolution: Unlock Your Artificial Intelligence Strategy to Disrupt Your Competiti...

NEXT Title Page

Praise for *Own the A.I. Revolution*

This book is a godsend for those of us that struggle with the disruptive nature of A.I. It is a roadmap to embracing its impact to the betterment of our professions, including law.

—SENATOR JOE DUNN (retired)

A practical and thought-provoking understanding of artificial intelligence (A.I). A.I. will enable us to rethink how we analyze data and use the resulting insights to improve customer engagement and experience.

—SENATOR JOE DUNN (retired)

Copy Add Highlight Add Note

A practical and thought-provoking understanding of artificial intelligence (A.I). A.I. will enable us to rethink how we analyze data and use the resulting insights to improve customer engagement and experience.

have on your
en theory and
as produced the

—MIKE KILANDER
Global Managing Director, Experian

Wondering what the future holds? This enlightening book shows what people are doing today to shape the future driven by A.I. More importantly, it explains how those people are implementing today. A

可以在书中搜索关键词，将书籍加入自己的阅读列表，设定字体大小，分享等功能

将您有兴趣的段落框选起来即可复制，画重点，做笔记

视频

O'REILLY®

Find a Solution...

Filter by: All

Search

Home

Featured

Explore

Attend

Settings

Administration

Support

Sign Out

VIDEO

Artificial Intelligence in Game Development- Tic Tac Toe AI
by Aarthi Elumalai

Estimated time to complete:
9h 35m

Topics:
Artificial Intelligence

Published by:
Packt Publishing 2019

视频介绍

开始播放

Artificial Intelligence in Game Development- Tic Tac Toe AI
by Aarthi Elumalai

Chapter 1: Introduction

Introduction
5m 26s

Chapter 2: Artificial intelligence basic terms explanation

Artificial intelligence - an introduction
3m 18s

What is an AI & on intelligence
4m 8s

Intelligent agents
6m 5s

Driving problem
3m 35s

Floor cleaning problem
5m 44s

可将整部视频或是段落加入个人阅读列表内

可点击视频的任一段落来观看该段落内容

视频内容页

Win, lose, draw example

MINIMAX GAME TREE

WIN, LOSE, DRAW EXAMPLE

- ADVERSARIAL GAME – FINAL STATES – WIN, LOSE, DRAW (W.R.T AI)
- +1 -> WIN, -1 -> LOSE, 0 -> DRAW

播放功能选项

Styling the Quiz app - achieving the final look: Win, lose, draw example

Contents

- What is MiniMax? 4m 23s
- Technicalities & MiniMax tree 6m 29s
- MiniMax number game 4m 35s
- MiniMax number game part 2 6m 50s
- Win, lose, draw example 1m 14s of 4m 51s**
- Win, lose, draw example part 2 9m 11s
- Win, lose, draw example part 3 3m 59s
- Technicalities & Terms used in the algorithm 6m 22s
- MiniMax Pseudocode 10m 25s
- Chapter 4 : MiniMax for Tic Tac Toe - Explanation + Pseudocode
- MiniMax algorithm for the Tic Tac Toe game 5m 54s
- MiniMax algorithm for the Tic Tac Toe game part 2

使用帮助

- Libguide

<https://proquest.libguides.com/oreilly>

- Product pages

- ProQuest:

<https://www.proquest.com/products-services/databases/OReilly-for-Higher-Education.html>

- O'Reilly:

<https://www.oreilly.com/online-learning/academic.html>