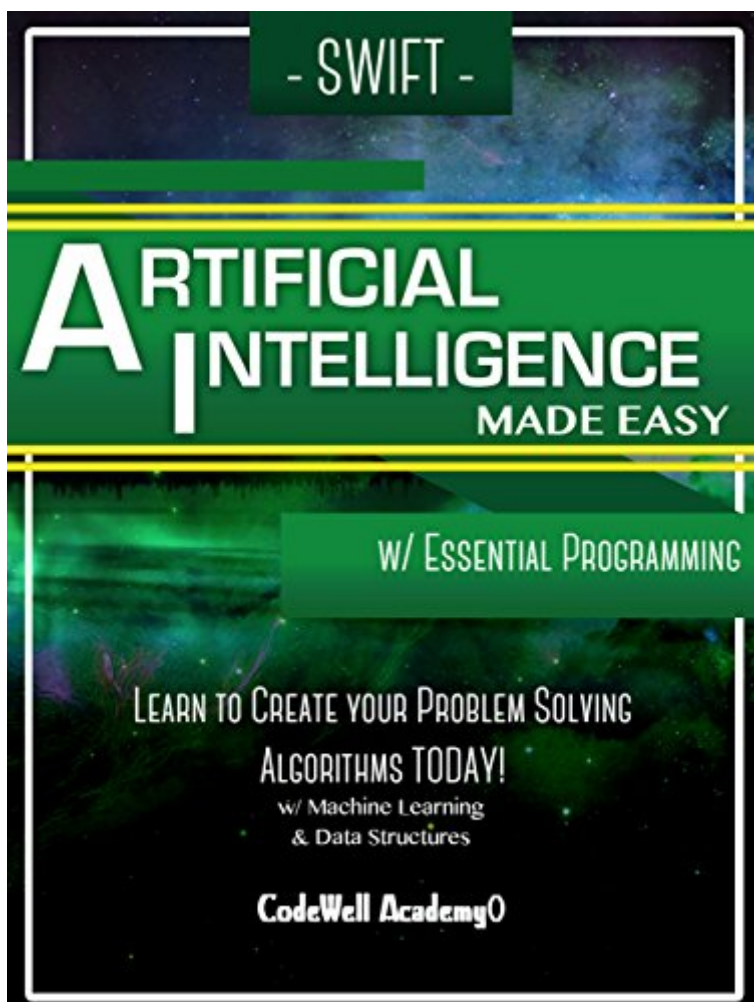


The book was found

Swift Artificial Intelligence: Made Easy, W/ Essential Programming; Learn To Create Your * Problem Solving * Algorithms! TODAY! W/ Machine Learning & Data Structures (Artificial Intelligence Series)





Synopsis

Design the MIND of a Robotic Thinker!â†â...â† Read this book for FREE on Kindle Unlimited NOW â†â...â† * * INCLUDED BONUS: a Quick-start guide to Learning Ruby in less than a Day! *

* How would you like to Create the Next SIRI? Artificial Intelligence. One of the most brilliant creations of mankind. No longer a sci-fi fantasy, but a realistic approach to making work more efficient and lives easier. And the best news? Itâ™s not that complicated after all. Does it require THAT much advanced math? NO! And are you paying THOUSANDS of dollars just to learn this information? NO! Hundreds? Not even close. For less than the price of a good cup of coffee, Download your copy today! Within this book's pages, you'll find GREAT coding skills to learn - and more. Just some of the questions and topics include: - Complicated scheduling problem? Hereâ™s how to solve it. - How good are your AI algorithms? Analysis for Efficiency- How to interpret a system into logical code for the AI- How would an AI system would diagnose a system? We show you...- Getting an AI agent to solve problems for youand Much, much more!World-Class TrainingThis book breaks your training down into easy-to-understand modules. It starts from the very essentials of algorithms and program procedures, so you can write great code - even as a beginner! Scroll to the top and select the "BUY" button for instant download. Youâ™ll be happy you did!

Book Information

File Size: 531 KB

Print Length: 163 pages

Simultaneous Device Usage: Unlimited

Publication Date: January 9, 2016

Sold by:Â Digital Services LLC

Language: English

ASIN: B01AF89AFM

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #428,372 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #40 inÂ Kindle Store > Kindle eBooks > Computers & Technology > Hardware > Macs #133 inÂ Books

Customer Reviews

This is a very useful guide. And very informing and impressive book. This was an amazing book on the swift programming language and went very in depth on every aspect of the language. This book will really help you master this programming language. This book gives lot of examples that can be compiled easily on the official Swift online IDE. Concepts are well-written and easy to understand. This book contains pseudocode that will let you write more expressive code while improving consistency. And it also includes complementary guide to learn programming essentials and for you to become a better programmer. It's a language to create a program that will solve problems for you. Also this it's an excellent guide. I highly recommended this book.

I find Swift, easier and less complicated compared to the one we used to use. This is actually the reason why our boss switched so we can all access the programs from back end without difficulty. I am switching as this is the new program that is being used in our website. I am no programmer, just a regular staff doing online tasks in the office. Since we have a website, we are obliged to know how to work around the back end. Luckily I have a co-worker who is kinda abreast with programs. This book gives lot of examples that can be compiled easily on the official Swift online IDE. Concepts are well-written and easy to understand. Now, my husband is confident on Swift programming.

This book covers the basics of algorithm, also known as handling data. Such key factors that algorithm targets are completeness, optimization, time complexity and space complexity. This book covers how to program an agent/computer, to function independently and think for itself. Coding can be difficult for the new-comer, or someone who has never coded previously, but this book does a good job teaching the basics of coding. Here some strategies to learn the swift language and other computer languages are covered in detail. I recommend this read to anyone interested in artificial intelligence.

I am a beginner myself and know nothing about swift programming but being a business owner and wanting to learn all there is to learn in the computer world, this book is definitely a great first step. This book is a short read with very easy to follow instructions and although I had to re-read some things more than once, again a newbie, it is still very easy to follow of course when you take your

time. You should be able to pick up a vast amount of information to get you started in building your programming knowledge but for those looking for a more advanced book, this may not be the one for you.

For someone who is always looking to expand their skills set, learning a to program artificial intelligence, seemed like a great place to start. The book did not disappoint and clearly explained basic programming codes and the explanations behind effective programming. The book focuses on artificial intelligence and the algorithms which are the fundamentals for more advanced programming. A great reference book!

Coding had become the industry with the leading role as a progressive thinking. Swift AI is explained so even I that do not have an IT degree am able to understand the ways of writing the code language so the AI is not an easy thing to learn.I simply love how the codes are marked in green so I can learn a proper way of learning the codes.It was very useful to lean about them all and I do not regret reading this book.

Artificial intelligence is no longer a figment of our imagination and only possible in science fiction movies, it is a real part of our lives.This book helps you to start creating your own smart software and searching algorithms. Artificial intelligence has the ability to learn itselfthrough each process it goes through, and therefore become more efficient in its operation. This book takes you through each step to create suchcode and explains how the code structure works. This book does, however, assume some background knowledge of software and how it operates,but describes things clearly.

I have studied about the variable, they prevalently exist in programming too. But in programming, you can give your variables a name. And instead of numbers, variables can be whatever data you assign them as. They can be strings, booleans, integers, and more.In essence, functions are outlined set of instructions. They are carried out by the computer once a line of code calls their names.

[Download to continue reading...](#)

Swift Artificial Intelligence: Made Easy, w/ Essential Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data Structures (Artificial Intelligence Series)
Java Programming Box Set: Programming, Master's Handbook & Artificial Intelligence Made Easy;
Code, Data Science, Automation, problem solving, Data Structures & Algorithms (CodeWell Box

Sets) Ruby Programming Box Set: Programming, Master's Handbook & Artificial Intelligence Made Easy; Code, Data Science, Automation, problem solving, Data Structures & Algorithms (CodeWell Box Sets) Swift: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... mining, software, software engineering,) Java Programming: Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in 24 ... design, tech, perl, ajax, swift, python) Ruby: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in 24 ... design, tech, perl, ajax, swift, python) SWIFT: PROGRAMMING ESSENTIALS (Bonus Content Included): Learn iOS development! Code and design apps with Apple's New programming language TODAY (iOS development, swift programming) Algorithms: C++: Data Structures, Automation & Problem Solving, w/ Programming & Design (app design, app development, web development, web design, jquery, ... software engineering, r programming) Programming #57: C++ Programming Professional Made Easy & Android Programming in a Day (C++ Programming, C++ Language, C++for beginners, C++, Programming ... Programming, Android, C, C Programming) Learn: Cognitive Psychology - How to Learn, Any Skill or Subject in 21 Days! (Learn, Learning Disability, Learning Games, Learning Techniques, Learning ... Learning, Cognitive Science, Study) Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) App Development: Swift Programming : Java Programming: Learn In A Day! (Mobile Apps, App Development, Swift, Java) Swift and Python Programming Guide: Programming Language For Beginners: Learn in a Day! Box Set Collection (Swift, Python, JAVA, C++. PHP) Programming #45: Python Programming Professional Made Easy & Android Programming In a Day! (Python Programming, Python Language, Python for beginners, ... Programming Languages, Android Programming) Data Structures and Algorithms Made Easy: Data Structure and Algorithmic Puzzles Data Structures and Algorithms Made Easy in Java: Data Structure and Algorithmic Puzzles Interviewing in Swift: Algorithms and Data Structures: Your guide in helping you prepare for the real world of software engineering interviews as an iOS or Mac OS developer. Python: Ultimate Crash Course to Learn It Well and Become an Expert in Python Programming (Hands-on Project, Learn Coding Fast, Machine Learning, Data Science) R Programming: Learn R Programming In A DAY! - The Ultimate Crash Course to Learning the Basics of R Programming Language In No Time (R, R Programming, ... Course, R Programming Development Book 1) Programming: Swift: Create A Fully Functioning App: Learn In A Day! (Apps, PHP, HTML, Python, Programming Guide, Java,

App Development)

[Dmca](#)