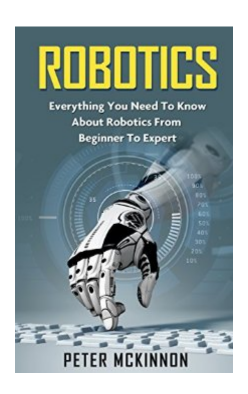
The book was found

Robotics: Everything You Need To Know About Robotics From Beginner To Expert (Robotics 101, Robotics Mastery)





Synopsis

The Quickest Way To Learn Robotics - Mckinnon's 3rd Edition - Become a Master at Robotics By Learning the Necessary Fundamentals! A book that teaches you the fundamentals of roboticsâˆ... âˆ... âˆ... âˆ... This Book is FREE â " for Kindle Unlimited User âˆ... âˆ... âˆ... âˆ... Immersing yourself into the world of robotics is more than just fun! It is both challenging and stimulating and furthermore, it increases our level of creativity! Also, itâ ™s not limited to a certain age! Anyone can enjoy the process of learning as long as you are passionate to do it. If you want to be the next robot expert, Robotics: Everything You Need to Know About Robotics From Beginner to Expert is the best book to have. Hereâ ™s whatâ ™s discussed in the book: â ¢Three Laws of Roboticsâ ¢Unimate- The First Robotâ ¢Benefits of Robotsâ ¢Hardware Tutorialâ ¢Software Tutorialâ ¢Materials for Building a Robotâ ¢Tipsâ ¢Applications of RoboticsExpand your knowledge in this area of technology by following the simple steps you will find inside the book. You can turn your hobbies into a professional career with much diligence and hard work. Itâ ™s not an easy task but we will help you get there. Start TODAY by simply scrolling up to get your copy of Robotics: Everything You Need to Know About Robotics From Beginner to Expert. Donâ ™t forget to click the BUY button! Have fun!

Book Information

File Size: 1491 KB

Print Length: 196 pages

Simultaneous Device Usage: Unlimited

Publication Date: December 8, 2015

Sold by: A Digital Services LLC

Language: English

ASIN: B0194FVULY

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #49,194 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #2 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > VLSI & ULSI #3 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering > Mechanical > Automation #4 in Kindle Store > Kindle eBooks > Engineering & Transportation > Engineering >

Customer Reviews

This is a book about using the Robocore products. The grammatical errors make reading very difficult and it changes topic rapidly and without a smooth transition. It does not provide the beginner information for building robotics.

This book is a waste of time (beginner to expert). The grammar is horrible as if English is not the authors first language or the author did not have an editor. Other than the grammar, the book is more of an instruction guide for some open source called RoboCORE. Everything in the book is so specific to what seems like the authors own experiences (which is SO limited!). I wanted to keep reading in hopes of learning general concepts and best practices of robotics, but I stopped in fear of getting channeled into this authors inexperienced views of "robotics." I am not sure what the authors goal was in writing this book.

The book is a great read and a guide if interested in the robotics science. I really wanted to learn more about robotics and that's why I purchased this book. The content is fantastic, systematically organized and easily applicable. Designing and making a robot is quite difficult but this book really taught me a lot. I am fully satisfy with this book. I will keep this book for my future reference And I will definitely suggest this perfect book.

A great book goes step by step for a Robot and very interesting and goes into the concepts and that is neat, but I just don't feel it has as much practical applications as I was hoping for or as in depth in making the actual robots. It's still a neat book. This has some simple robot projects that he can easily do and has enjoyed. I have learned a lot of practical and hands on info. about robots that has helped me deepen his understanding of robots vs. only being interested in them with no real true knowledge about them. I'd highly recommend this book. This book is very easy to read and follow. I love how it tells the history of robots also. It s so informative that the children did not want to put it down. It teaches them not only how to make robots but also the good and bad about robots. I received this book at a discount for an honest review.

I was very happy to find this book when I decided to undertake a robotics project with my children. In fact a couple of months I started buying books on programming systems. What I liked most about the book was that not only focuses on the manufacture of robots also teaches a little about programming, hardware, software. The content is fantastic, systematically organized and easily applicable. Designing and making a robot is quite difficult but this book really taught me a lot. I have a nephew who loves robot so I am thinking about giving him this book's copy in order for him to have a basic knowledge in robotics. It's really worth purchasing and recommend it.

I am not that very knowledgeable when it comes to robots but I am interested to know about them. And this one gave a lot of information and knowledge about robots and robotics. In our present world robots and robotics has a big impact in our daily life and they help us a lot in so many ways that they are making our life easier and more comfortable. For someone who wants to start with robots and robotics, this is a complete guide to start with as this gives you all the basic things you need to know and understand about robots and robotics.

The cover shows that everything you need to know about robotics is here. I am really happy and very excited reading this book because it discusses here the three laws of Robotics. It also has a tutorial for hardware and software. I feel that I come back to my childhood days because my dream before when I was a child was to become a scientist but I realize its really difficult to become one. The content to know more about robotics is very well explained and easy to understand. Hoping to read another book like this. Great book.

This is a very detailed book that you must have to know all about robotics. The book is well written and explains the history of robotics and the basics of the same and further explains how you can build a robot hence its very essential to a beginner. It is very clear and simple to understand and therefore one will comprehend all that is written in the book. With this book, then you can make a robot on your own. It is indeed a very unique guide that is very informative. Congratulations to the author.

Download to continue reading...

Echo User Guide: Newbie to Expert in 1 Hour! Confessions of a Depressed Christian: How a Pastor Survived Depression & How You Can Too Sex is a Funny Word: A Book about Bodies, Feelings, and YOU Writing Effective User Stories: As a User, I Can Express a Business Need in User Story Format To Get the IT Solution I Need Stop Drinking Now: The Easy Way To Stop Drinking (I Need To Stop Drinking) Why Kids Make You Fat: â |and How to Get Your Body Back Programming For Beginner's Box Set: Learn HTML, HTML5 & CSS3, Java, PHP & MySQL, C# With the Ultimate

Guides For Beginner's (Programming for Beginners in under 8 hours!) PHP: MYSQL 100 Tests, Answers & Explanations, Pass Final Exam, Job Interview Exam, Engineer Certification Exam, Examination, PHP programming, PHP in easy steps: A Beginner's Guide SQL: Beginner's Guide for Coding SQL (database programming, computer programming, how to program, sql for dummies, java, mysql, The Oracle, python, PHP, ... (HTML, Programming, Coding, CSS Book 7) MYSQL Programming Professional Made Easy 2nd Edition: Expert MYSQL Programming Language Success in a Day for any Computer User! (MYSQL, Android programming, ... JavaScript, Programming, Computer Software) If You Change Your Words It Will Transform Your Life The Life You've Always Wanted: Spiritual Disciplines for Ordinary People SQL: QuickStart Guide - The Simplified Beginner's Guide To SQL (SQL, SQL Server, Structured Query Language) PHP: MySQL in 8 Hours, For Beginners, Learn PHP MySQL Fast! A Smart Way to Learn PHP MySQL, Plain & Simple, Learn PHP MySQL Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! When God Makes You Wait How To Podcast 2015: Four Simple Steps To Broadcast Your Message To The Entire Connected Planet - Even If You Don't Know Where To Start Echo: What to Know About Your Echo, How To Use It & Get the Most Out Of Your Echo *FREE BONUS INCLUDED* (Echo, Fire Phone, ... Fire Stick, Fire Tablet Book 1) You Are the Peanut Butter to My Jelly: Lunch Box Notes for the Best Kid Ever (Sealed with a Kiss) Dragon NaturallySpeaking: Dragon NaturallySpeaking Essentials, Dragon NaturallySpeaking Basics, Dragon NaturallySpeaking for Beginners, Dragon NaturallySpeaking ... Commands You Need to Know, Dragon Maste 101 Animal Jokes For Kids: Using Sight Words To Learn How To Read: Illustrated Picture Book for ages 5-9. Teaches your kid Sight Words for Beginner readers

Dmca