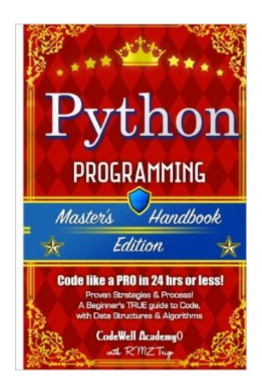
The book was found

Python: Programming, Master's
Handbook; A TRUE Beginner's Guide!
Problem Solving, Code, Data
Science, Data Structures &
Algorithms (Code Like A PRO ...
Engineering, R Programming, IOS
Development)





Synopsis

Learn Python STRAIGHT from the Masters! ⠜ I found this book to be very easy to follow and well-written. The author speaks to beginners such as myself and I learned a lot that I didn't know before. ⠜ - S. Hendricks, from .com â œ I liked how this book explained the language for starters, it was simple to understand. ⠜ - Cathy, from .com â œ I always thought Python was be a tough language to master, but this book proved me so wrong. â ce - Aaron Parker, from .com Do you want an EASIER, faster learning experience in coding? Are you ready to start a FULFILLING career in Programming? Crafted by some of the best minds who have studied in some of the worldâ ™s top universities, Youâ ™re among one of the best learning programs out there. But are you paying THOUSANDS of dollars just to learn how to code well? NO! Hundreds? Not even close. Within this book's pages, you'll find GREAT coding skills to learn - and more. Just some of the questions and topics include: - Certain mistakes in your code you DONâ ™T want to commit... - How to make PROPER data structures (other books donâ ™t teach you this wayâ |) -How to make PROPER Functions (other books donâ ™t teach you this way eitherâ |) - REAL coding workshops to test your new skills... - How to Change your Data without causing errors in your code (IMPORTANT!) and Much, much more! World-Class Training This book breaks your training down into easy-to-understand modules. It starts from the very essentials of data structures and functions, so you can write great code - even as a beginner!

Book Information

Series: Master's Handbook Series, jquery, php, app design, app development, web development, web design, tech, perl, ajax, swift, python, html css, java, javascript, algorithms, machine learning, data mining, software, software engineering, r programming, iOS development

Paperback: 190 pages

Publisher: CreateSpace Independent Publishing Platform (September 8, 2015)

Language: English

ISBN-10: 151706774X

ISBN-13: 978-1517067748

Product Dimensions: 6 x 0.5 x 9 inches

Shipping Weight: 12.2 ounces (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars Â See all reviews (59 customer reviews)

Best Sellers Rank: #1,503,446 in Books (See Top 100 in Books) #42 in Books > Computers &

Technology > Programming > Languages & Tools > Ajax #115 in Books > Computers &

Technology > Programming > Languages & Tools > Perl #163 in Books > Computers & Technology > Programming > Languages & Tools > Swift

Customer Reviews

I read a couple books on Python and this is without a doubt one of the best. The creator has the capacity clarify troublesome ideas plainly, and the undertaking toward the end without a doubt helped my learning. Working through it was fun and the fulfillment of having the capacity to code a completely working Python script is simply inestimable. I have observed this book to be anything but difficult to peruse and with the right sort of state of mind and diligent work, I will soon begin programming. It may sound simple however I know I should buckle down at it. This is the book that will control me fittingly. Thanks..

I must admit that my very limited knowledge about computer programming could serve a hindrance in learning any computer language. Maybe I am just persistent in learning any language that seems vital in my online business endeavor. And this book has proven me wrong. The very basics of phyton language is easy to comprehend and I am sure that I can start from there. The written workshop or exercise at the end of each basic lessons has facilitated my learning about phyton language. I might not have learned all the essential parts or elements of phyton language after reading this book, but I am sure that I have grasped the overall concept of learning such language. With more practice and the guidance of this book, I am positive that I can learn this language and apply it in my online endeavors.

Iâ Â™ve been doing some computer programming as a hobby. Iâ Â™ve always dreamt of one day having my own IT firm. Lol. Back to reality! Anyways, Iâ Â™ve learned so much from this book and actually helped me understand some programming issues I had with Python. Iâ Â™m technically new to Python so I had some issues with the program. This book helped me understand the twist and tricks behind the program. I still have a lot to learn about Python but I know I can overcome it because I made with the right moveâ Â|and that purchasing this book. I recommend this book to everyone who wants to start learning Python!

This book is leaps and bounds beyond just an "introduction" to the language of Python. It gives insights into how the interpreter works, loop execution speeds and class properties and built in methods that allow massive extensions of the language itself. Anyone who gets a Raspberry Pi

should read this book in order to write code to support projects. At the very least, this level of Python knowledge will greatly help your understanding of sample code and libraries to support add on hardware, like Adafruit sensor breakouts. Easy read and right book for python starters. Well detailed and explained.

This is an excellent guide to python programming. With its very well laid out and easy to understand guide which is especially designed for beginners, learning python becomes less tedious and complicated. It discusses everything you need to know about the subject, you'll learn primitive data types such boolean, integers, characters etc. You'll also learn data sequences & combinations, code, structures among other functions that are pretty much needed in learning python programming. The best part is that there are workshops wherein you'll be able to apply what you've learned in real programming situations. Great book!

A friend of mine told me that when it comes to programming, especially for beginners, he would always recommend to learn Python programming. Since it is easier to learn and it is less demanding than others. So I went to to look for a guide book and I found this book. In deed it's easy to learn, the only disadvantage of Python is, there is no distinct specialization, unlike with other codes. I love how the author refer a free website where we can test our concepts, a simple compiler to run our codes without having to sign up for a membership, which is pretty cool. I like this book for the reason that it is easy to follow guide, it's organized in a way that can help you better understand the python programming.

This is a truly beginners guidebook, you can start with it even if you don't have a clue about Python. I know some very basic stuff in it, but it was very useful to me too. The author presents some very simple examples and it is easy to follow. It is very important to know at least one programming language and the Python is a good one to start. It is relevant and you can do cool stuff with it, just try to stick with it and practice a little bit every day. This book is a first step into your programming knowledge, give it a go.

I was an IT student but I had no idea what Python was. After reading this book, I saw how necessary Python programming is for the IT industry. I learned that YouTube was originally constructed by Python, however, because it has no specialization, it is generally good for startup businesses and industries. The author listed the data structure and the foundation that

programmers would be using in order to create a solid code, as well as the process of data initialization. This is a great book for beginners, intermediate and advanced programmers.

Download to continue reading...

Python: Programming, Master's Handbook; A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO ... engineering, r programming, iOS development) Swift: Programming, Master's Handbook; A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... engineering, r programming, iOS development) Php: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... engineering, r programming, iOS development,) Ruby: Programming, Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... web design, tech, perl, ajax, swift, python,) Java Programming: Master's Handbook: A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... web design, tech, perl, ajax, swift, python) Python: Python Programming Course: Learn the Crash Course to Learning the Basics of Python (Python Programming, Python Programming Course, Python Beginners Course) Java Artificial Intelligence: Made Easy, w/ Java Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data ... engineering, r programming, iOS development) Javascript Artificial Intelligence: Made Easy, w/ Essential Programming; Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data ... engineering, r programming, iOS development) Artificial Intelligence: Made Easy w/ Ruby Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data ... engineering, r programming, iOS development) Swift Programming Artificial Intelligence: Made Easy, w/ Essential Programming Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine ... engineering, r programming, iOS development) Java: Artificial Intelligence; Made Easy, w/ Java Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data Structures (Artificial Intelligence Series) Javascript Artificial Intelligence: Made Easy, w/ Essential Programming; Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data Structures (Artificial Intelligence Series) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Unsupervised Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python and Theano (Machine Learning in Python) Deep Learning in Python Prerequisites: Master Data Science and Machine Learning with Linear Regression and Logistic Regression in Python (Machine Learning in Python) Convolutional Neural Networks in Python: Master Data Science and Machine Learning with Modern Deep Learning in Python, Theano, and TensorFlow (Machine Learning in Python) Deep Learning in Python: Master Data Science and Machine Learning with Modern Neural Networks written in Python, Theano, and TensorFlow (Machine Learning in Python) Beginning Python Programming: Learn Python Programming in 7 Days: Treading on Python, Book 1 Intermediate Problem Solving and Data Structures: Walls and Mirrors (The Benjamin/Cummings Series in Computer Science)

<u>Dmca</u>