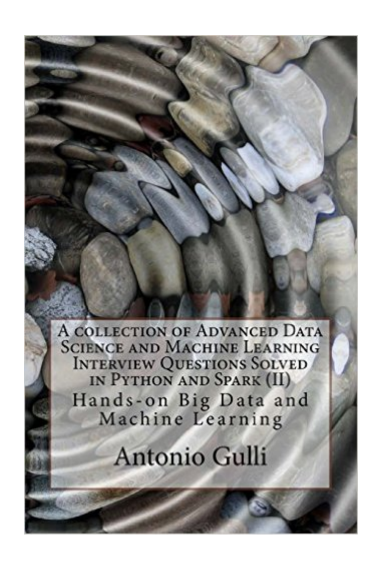
# The book was found

A Collection Of Advanced Data Science And Machine Learning Interview Questions Solved In Python And Spark (II): Hands-on Big Data And Machine ... Programming Interview Questions) (Volume 7)





# Synopsis

A collection of Machine Learning interview questions in Python and Spark

## **Book Information**

Series: A Collection of Programming Interview Questions

Paperback: 106 pages

Publisher: CreateSpace Independent Publishing Platform (November 18, 2015)

Language: English

ISBN-10: 1518678645

ISBN-13: 978-1518678646

Product Dimensions: 6 x 0.2 x 9 inches

Shipping Weight: 7.5 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #351,617 in Books (See Top 100 in Books) #257 in Books > Computers &

Technology > Computer Science > Al & Machine Learning > Intelligence & Semantics #718

in Books > Computers & Technology > Programming > Introductory & Beginning

### **Customer Reviews**

Spot on. Myself as an interviewer, I would ask questions from this book. The Python examples are good and the code compact which shows great deal of effort. Well done! You will need to do your own Googling and research beyond the answers provided, but this book covers the field in sufficient breadth to give you confidence you will do well on an interview.

Great content, it works as a nice guideline while you study. It is printed in color, the graphs and images look nice. The format and layout could be improved a bit though.

#### Download to continue reading...

A collection of Advanced Data Science and Machine Learning Interview Questions Solved in Python and Spark (II): Hands-on Big Data and Machine ... Programming Interview Questions) (Volume 7) Python: Python Programming Course: Learn the Crash Course to Learning the Basics of Python (Python Programming, Python Programming Course, Python Beginners Course) 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) Machine Learning with Spark - Tackle Big Data with Powerful Spark Machine Learning Algorithms Interview: How To Best Prepare For An Interview And Land Your Dream Job In 2016! (Interview, Interviewing, Successful Interview, Interview Tips, Job Interview, ... Job Offer, Interview Questions, Dream Job) Deep Learning: Recurrent Neural Networks in Python: LSTM, GRU, and more RNN machine learning architectures in Python and Theano (Machine Learning in Python) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Interview: The Art of the Interview: The Perfect Answers to Every Interview Question (Interview Questions and Answers, Interviewing, Resume, Interview Tips, Motivational Interviewing, Job Interview) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Interview: Job Interview: HOW TO PREPARE FOR A JOB INTERVIEW AND MAKE SURE YOU GET THE JOB YOU DESIRE!: (+2nd FREE BOOK) 50+ Most Essential Questions (Interview, Search, Hunting, Job Interview) Interviewing: Interview Questions - Job Interview! Learn How to Job Interview and Master the Key Interview Skills! BONUS INCLUDED! 37 Ways to Have Unstoppable ... Interview! GET THE JOB YOU DESERVE! Book 1) INTERVIEW: 12 Steps To Successful Job Interviews To End Your Job Search, Get Hired (Finding A Job, Google Interview, Interview Skills, Interview Questions, Career Change, Job Interview, Negotiation) Unsupervised Machine Learning in Python: Master Data Science and Machine Learning with Cluster Analysis, Gaussian Mixture Models, and Principal Components Analysis Beginning Python Programming: Learn Python Programming in 7 Days: Treading on Python, Book 1 Learn Python in One Day and Learn It Well: Python for Beginners with Hands-on Project. The only book you need to start coding in Python immediately Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data) 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)

<u>Dmca</u>