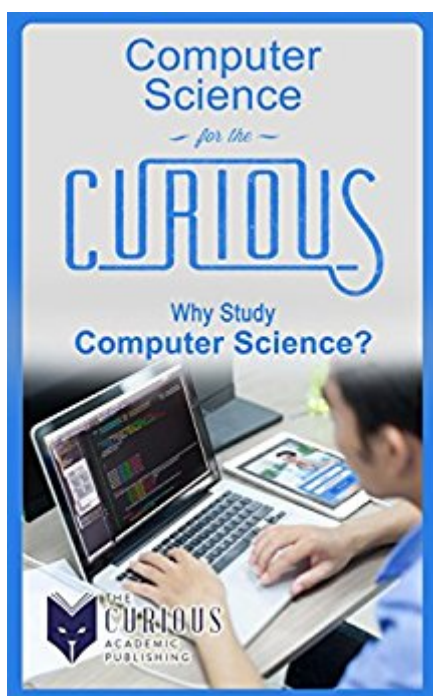


The book was found

Computer Science For The Curious: Why Study Computer Science? (The Stuck Student's Guide To Picking The Best College Major And Career)



Synopsis

Do you want to make an informed decision to confidently choose Computer Science as your college major/minor or career? Before you waste your parents' hard-earned money in added semesters & tuition and regret later, this is the only college guide you'll ever need. That's a bold claim but what makes this book different? Please keep reading below. When it comes to choosing your college/university major and career path, there is absolutely no need to change your mind multiple times. If you are stuck, over 18 top university professors reveal why Computer Science can be your perfect college/university major and career path in this peer-reviewed book. Who is this Book for? A senior High School student (transitioning to a college/university) who is undecided about his/her career pathAn undergraduate or freshman who feels underprepared to declare his/her major or minorA graduate student who wants to know about research issues and scholarship opportunitiesA career advisor/guidance counselor (or a parent) who wants to help their students/children with their career decisionsA graduate/practitioner who wants to know about the career options and best practice tips to take his/her career to the next levelAny organization/association who wants to promote the field of Computer ScienceThis Book Gives Answers to Hundreds of QuestionsThis is a peer-reviewed book, written by multiple top professors in plain English and published by the Curious Academic Publishing. In this book, top university professors answer hundreds of questions such as: What is Computer Science all about? What can you expect from this major? Why study Computer Science? Why it can be your perfect career path? What are the research issues and scholarship opportunities in this area of study? What are the career options and best practice tips for the graduates? Take This Book as an InvestmentHow many times have you heard of people talking to themselves, "If only I had known this when I was a college student?" What if you never had to ask that question to yourself? If you are going to spend another 30-40 years of your life in Computer Science, take the price of this book (\$9.99) as an investment for your future. Surprise yourself or give this book to your loved ones. Don't Have Kindle? No ProblemYou don't need a kindle device to read this book. Please note that this book can be READ ON ANY DEVICE including any pc, laptop, tablet, or smartphone. Please read the easy instructions located just below the image of the book cover. Why not Let the Experts Help YOU? You need help to make this important decision about your major/career which will impact the rest of your life. If you want to turn your college/university major into a successful career and rewarding life, be better informed about the career options and research & scholarship opportunities in Computer Science, then please click "Buy now with 1-Click" button at the top of this page.

Book Information

File Size: 1341 KB

Print Length: 112 pages

Publisher: The Curious Academic Publishing; 1 edition (January 15, 2016)

Publication Date: January 15, 2016

Sold by: Digital Services LLC

Language: English

ASIN: B01APAISJ4

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #856,714 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #20
in Kindle Store > Kindle eBooks > Teen & Young Adult > Education & Reference > Study Aids > College Guides #62 in Books > Teens > Education & Reference > Study Aids > College Guides #171 in Kindle Store > Kindle eBooks > Education & Teaching > Higher & Continuing Education > College Guides

Customer Reviews

So I didn't care for this book as a whole. Each chapter was an essay by a different professor from both the U.S. and abroad. It seemed like the majority of what I read was biographical information about the author and then a plug for whichever university, graduate, and/or research program they wanted to espouse. As a 31-year-old mother who completed a non-technical Bachelors degree in my early 20s, and now considering a career in computer science (and specifically, software development), I wanted to get down deep into computer science as a career choice, and whether or not another Bachelors degree or Masters would be right for me. Perhaps I was not quite the intended target audience. I think the most relevant chapter to me was the last one, Chapter 9: Why Computer Science? - Professor Robert Sloan, PhD. He did a good job of breaking down the difference between computer science, computer engineering, informatics, management information systems, information technology, and software engineering. I liked how he covered the "why study CS" topic, and how it can be a really multidisciplinary field. For example, my undergraduate experience was in elementary education. While I didn't actually become an elementary teacher, the

"BIG PROBLEM" of education, especially in the U.S. interests me. I would love to be in on the discussion and an agent of change in that field. So studying computer science along with my education background puts me in a great position to follow something I am passionate about. In any case, he also covers the CS job market, how computer science PhDs can be completely paid for, and in general, gave me the best information in one chapter than I received from the rest of the book. This might be better for students considering graduate school and exciting fields of research, especially if they can get up and go anywhere in the world they wanted.

Computer Science for the Curious! OMG!! Guys ÅfÃ¢Ã ¬Ã œ I am totally honest here but you would never get to read a peer-reviewed book like this one for this price. I wanted to work in this field and was considering this major. However, I was not sure if Computer Science was for me. So, I bought this book. Every chapter was so intriguing that I finished the whole book in one go! I was very much impressed with the quality of the book. Some people might even say that you get all the information on the Internet these days. But my question is ÅfÃ¢Ã ¬Ã œ where else would you get such original perspectives from multiple top professors in one place? Where else would you get information from the top minds of the world which you can trust? Why consider a career in this field? Why study Computer Science after all? Guys ÅfÃ¢Ã ¬Ã œ I am again totally honest here ÅfÃ¢Ã ¬Ã œ the answers are found in the book ÅfÃ¢Ã ¬Ã œ "Computer Science for the Curious" ÅfÃ¢Ã ¬Ã •

Being a career adviser, I know how important this book is for the students and grads. Why study Computer Science? Answers are in the book but I can say with 100% conviction that you will not be disappointed by buying this book. In fact, many college students change their majors and it simply wastes their time (and of course their parents' money). If you buy this book, you will be able to save thousands of dollars for your parents in tuition fees. Graduating months earlier means you will have more opportunity. I read chapters by chapters and found all the chapters very insightful. Look at the universities - all the professors come from top universities, and they offer very insightful tips. Trust me - Computer Science for the curious is a must-read book for the students and people who are undecided about their career options.

I liked this book on computer science. This book helped me clearly understand what actually computer science is. For just \$10, this peer-reviewed/academic book is a real bargain. I was confused as to what to choose for my undergraduate major and this book opened up my eyes. I

found this book also useful for graduate or PhD studies. The good thing is that - there are so many top professors writing the insightful chapters in plain English for the students like myself. I think it will save the students (and their parents) thousands of dollars because changing the major again and again will cost them lots of money. I showed this book to my parents and they were glad I bought it. Yes - I highly recommend it. It will be a major decision of your life *if* *if* you are considering a career in this field, you must know why study computer science.

I am curious about the career in Computer Science and sure, this book is for me. I read the book with great interest. Tens of top professors have openly expressed their views to help the curious people like myself. What I mostly liked was the fact that I could picture myself in this career field. Surely, I will get some experience and will do further studies in this area, possibly a PhD. To be honest, I wouldn't have known anything about it if I hadn't read the book. So, guys *if* *if* you would be better off spending some money for this book rather than being undecided as to what to study for your college major or career. If you are seriously considering a career in Computer Science, I highly recommend this book.

Why study COMPUTER SCIENCE? You really need to read this book to find the answers. You will be surprised with the high quality of chapters written by top professors in this field. The best part of the book is that it is co-authored by multiple authors. It simply means that you will get to read multiple perspectives rather than a view from a single author. More importantly, this book is peer-reviewed. Although academically peer-reviewed, it has been written with a college student in mind in layperson terms. If you are curious about your major/career in this field, you will be glad you bought COMPUTER SCIENCE for the Curious.

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

Computer Science for the Curious: Why Study Computer Science? (The Stuck Student's Guide to Picking the Best College Major and Career) Economics for the Eager: Why Study Economics? (The Stuck Student's Guide to Picking the Best College / University Major and Career) Curious Baby Music Play (Curious George Board Book & CD) (Curious Baby Curious George) Public Relations and Social Media for the Curious: Why Study Public Relations and Social Media? (A Decision-Making Guide to College Majors, Research & Scholarships, and Career Success) Teens' Guide to College & Career Planning (Teen's Guide to College and Career Planning) The Kids' College Almanac: A First Look at College (Kids' College Almanac: First Look at College) Career

Information, Career Counseling, and Career Development (9th Edition) Career Information, Career Counseling, and Career Development (10th Edition) (Merrill Counseling (Hardcover)) Career Information, Career Counseling, and Career Development (10th Edition) (Merrill Counseling) Career Information, Career Counseling, and Career Development (7th Edition) The Secrets of Picking a College (and Getting In!) (Professors' Guide) The Burn: Why Your Scale Is Stuck and What to Eat About It Stuck Study Guide The Best College Student Survival Guide Ever Written: The one book all students should own before starting or finishing their college experience How to Land Your Dream Job Right Out of College by Networking Like A Rockstar: The Ultimate Guide for College Students to Get Any Employer to Hire YouÃ¢ ¬Â|No Matter Your Grades, Your Major, or Your Backg Osteopathy & the Zombie Apocalypse: a Career Guide for Pre-Med and Pre-College Students: Why you want to be an Osteopathic Medical Doctor at the End of the World! Disarming Scripture: Cherry-Picking Liberals, Violence-Loving Conservatives, and Why We All Need to Learn to Read the Bible Like Jesus Did "Surely You're Joking, Mr. Feynman!": Adventures of a Curious Character: Adventures of a Curious Character Curious George Curious About Phonics 12-Book Set Modern Rome: 4 Great Walks for the Curious Traveler (Curious Traveler Series Book 2)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)