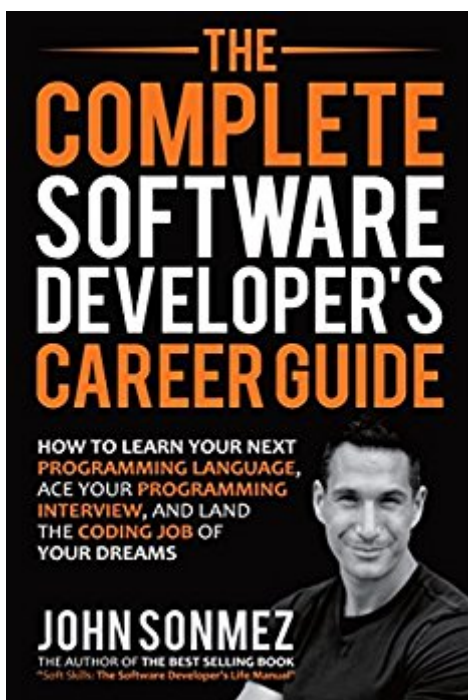


The book was found

The Complete Software Developer's Career Guide: How To Learn Your Next Programming Language, Ace Your Programming Interview, And Land The Coding Job Of Your Dreams



Synopsis

Technical Knowledge Alone Isn't Enough - Increase Your Software Development Income by Leveling Up Your Soft Skills Early in his software developer career, John Sonmez discovered that technical knowledge alone isn't enough to break through to the next income level - developers need "soft skills" like the ability to learn new technologies just in time, communicate clearly with management and consulting clients, negotiate a fair hourly rate, and unite teammates and coworkers in working toward a common goal. As John invested in these skills his career took off, and he became a highly paid, highly sought-after developer and consultant. Today John helps more than 1.4 million programmers every year to increase their income by developing this unique blend of skills. "If you're a developer, green or a veteran, you owe it to yourself to read *The Complete Software Developers Career Guide*." - Jason Down, Platform Developer, Ontario, Canada

What You Will Learn in This Book

- How to systematically find and fill the gaps in your technical knowledge so you can face any new challenge with confidence
- Should you take contract work - or hold out for a salaried position? Which will earn you more, what the tradeoffs are, and how your personality should sway your choice
- Should you learn JavaScript, C#, Python, C++? How to decide which programming language you should master first
- Ever notice how every job ever posted requires "3-5 years of experience," which you don't have? Simple solution for this frustrating chicken-and-egg problem that allows you to build legitimate job experience while you learn to code
- Is earning a computer science degree a necessity - or a total waste of time? How to get a college degree with maximum credibility and minimum debt
- Coding bootcamps - some are great, some are complete scams. How to tell the difference so you don't find yourself cheated out of \$10,000
- Interviewer tells you, "Dress code is casual around here - the development team wears flipflops." What should you wear? How do you deal with a boss who's a micromanager. Plus how helping your manager with his goals can make you the MVP of your team
- The technical skills that every professional developer must have - but no one teaches you (most developers are missing some critical pieces, they don't teach this stuff in college, you're expected to just "know" this)
- An inside look at the recruiting industry. What that "friendly" recruiter really wants from you, how they get paid, and how to avoid getting pigeonholed into a job you'll hate

Who Should Read This Book

- Entry-Level Developers** This book will show you how to ensure you have the technical skills your future boss is looking for, create a resume that leaps off a hiring manager's desk, and escape the "no work experience" trap.
- Mid-Career Developers** You'll see how to find and fill in gaps in your technical knowledge, position yourself as the one team member your boss can't live without, and turn those dreaded annual reviews into chance to make an iron-clad case for your salary bump.
- Senior Developers** This book

will show you how to become a specialist who can command above-market wages, how building a name for yourself can make opportunities come to you, and how to decide whether consulting or entrepreneurship are paths you should pursue. Brand New Developers In this book you'll discover what it's like to be a professional software developer, how to go from "I know some code" to possessing the skills to work on a development team, how to speed along your learning by avoiding common beginner traps, and how to decide whether you should invest in a programming degree or "bootcamp."

Book Information

File Size: 2299 KB

Print Length: 798 pages

Publisher: Simple Programmer (July 12, 2017)

Publication Date: July 12, 2017

Sold by:Ã Â Digital Services LLC

Language: English

ASIN: B073X6GNJ1

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #4,056 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #1 inÃ Â Kindle Store > Kindle eBooks > Business & Money > Job Hunting & Careers > Job Hunting #1

inÃ Â Kindle Store > Kindle eBooks > Business & Money > Job Hunting & Careers > Interviewing #1 inÃ Â Kindle Store > Kindle eBooks > Computers & Technology > Programming > Software Design, Testing & Engineering > Software Development

Customer Reviews

John has masterfully condensed years of his personal experience in software development into the most complete guide for new and experienced software developers that I have seen. If you have questions about which programming language to learn, or what to expect from the interview process, or how to take your career to the next level (just to list a few), then this is the book you want to read! The book is thoughtfully arranged for novice and experienced developers so that it

can be read cover-to cover, section by section, or used as reference. If John has accomplished anything with his book, it is that he raised the bar that the software industry has set and he's shouting to us, "You can do better!"

Geoffrey Sessums
Software Engineering Student

I love how if you're anywhere in your career as a software developer or even haven't started yet or just work closely with developers, this book gives you great insight in the software developer's life cycle. I can remember back to when I was just starting out learning how to write basic HTML through Code Academy, this would have been a great read to show me how to further my education and to get that meaningful job that I wanted. Like the Drew Houston quote John put in the start of section one, "If you have a dream, you can spend a lifetime studying, planning and getting ready for it. What you should be doing is getting started." If you want to get started on your software development career, buy this book and take action on what is written!

Disclaimer: I've only managed to read the first introductory chapters, I will edit the review as I finish this (long) book. It seems to me that John has crafted again a book full of insights and good content, as he previously did with "Soft Skills". Just the call to "action and repetition" in chapter 1 and the warning about automation as the basis of software development in chapter 2 should inform the attentive reader about the high quality of the content inside the book. John says this book could be useful to beginners, mid-career developers and experienced developers, but I suspect that it also could be useful to an even wider audience, as for example managers with technical background. Recommendable. Keep it the good work!!

Thank you John for this book, which I find easy to digest in bite-sized pieces. It's a book not just to read once, but have right next to you, just to remind you of all the great advice on your path as a software developer. As John so clearly states, there is more to developing software than just code, but as we all know, the code can literally swallow us. This book is vital to have at your side so when you do find yourself getting swallowed by code, you can get out alive. And then keep planning and acting on your goals.

John has a empowering insight on life and a clear path to how to improve yourself as a programmer and a person. He does a fantastic job of seeing things as they are in the Software Dev field and gives a ton of value with this guide. If you are a software dev and are even hesitating about buying

this book and reading it, just ask yourself one question. Do you want to be successful at what you do? If the answer is yes, get the book.

I met John virtually through the Entrepreneur podcast he does with 3 other coders. Very impressed with his thinking style and investment strategy. Looking forward to finishing reading what promises to be an awesome book that I will share with my son in college whom I've been teaching coding to...

Don't just read it. Internalize it. This book is not just about software, it is about life. Key points for me: 1) time + eating sh*t + being smart = real power 2) narrowing focus and learning what matters the most is the way to go. John is a man of unique character and style. I can promise you that reading will be fun and illuminating. If this book doesn't make you take action, I don't know what will.

While the web is full of content that teaches you how to write code and solve specific problems, there aren't many resources that demonstrate how to pragmatically "connect the dots" of building a successful career - and this book does just that. Whether you're new to the development arena or you've written your fair share of if/then/else statements, John's book meets you at any stage of your career and gives you not only the inspiration to reach farther and harder, but outlines the specific steps needed to help you advance to the next level. Full disclosure: I know John personally and have interviewed him more than once on my podcast, but my opinion of this book is the same regardless of these facts.

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

The Complete Software Developer's Career Guide: How to Learn Your Next Programming Language, Ace Your Programming Interview, and Land The Coding Job Of Your Dreams Job Interview: Land Your Dream Job by Conquering Your next Job Interview by Answering 50 Tough Job Interview Questions and Maximizing Your Resume and Cover Letter 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) C++: The Ultimate Crash Course to Learning the Basics of C++ (C programming, C++ in easy steps, C++ programming, Start coding today) (CSS, C Programming, ... Programming, PHP, Coding, Java Book 1) Interview skills: In just 24hrs learn how to score big in any interview - Complete guide to mastering every interview questions and answers What Color Is Your Parachute? Guide to Rethinking Interviews: Ace the Interview and Land Your Dream Job Job Interview: 81 Questions, Answers, and the Full Preparation for a Job Interview The Case Interview: 20 Days to Ace the Case:

Your Day-by-Day Prep Course to Land a Job in Management Consulting Interview: The Ultimate Guide to Crushing Every Interview Question to Land Your Dream Job Dreams: Find Out All About Your Dreams For Greater Happiness And Success: Dreams & 9 Free Books (Dreaming, Dreams, Interpreting Dreams, Dream Meanings) Knock 'em Dead Job Interview: How to Turn Job Interviews Into Job Offers Ace the Ivy League Interview: The confidential insider's guide to preparing and conquering your college admissions interview Being Geek: The Software Developer's Career Handbook PHP: MySQL Programming, Learn Coding Fast! (With 100 Tests & Answers for Interview) Crash Course, Quick Start Guide, Tutorial Book with Hands-On Projects in Easy Steps! An Ultimate Beginner's Guide! Python Programming: The Complete Step By Step Guide to Master Python Programming and Start Coding Today! (Computer Programming Book 4) Product Manager Interview: A Step by Step Approach to Ace the Product Manager Interview at PYTHON: Python Programming, Learn Coding Fast! (With 100 Tests & Answers for Interview) Crash Course, A Quick Start Tutorial Book with Hands-On Projects. In Easy Steps! An Ultimate Beginner's Guide! Software Engineering: The Current Practice (Chapman & Hall/CRC Innovations in Software Engineering and Software Development Series) Interview Answers in a Flash: More than 200 flash card-style questions and answers to prepare you for that all-important job interview! Amazing Interview Answers: 44 Tough Job Interview Questions with 88 Winning Answers

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)