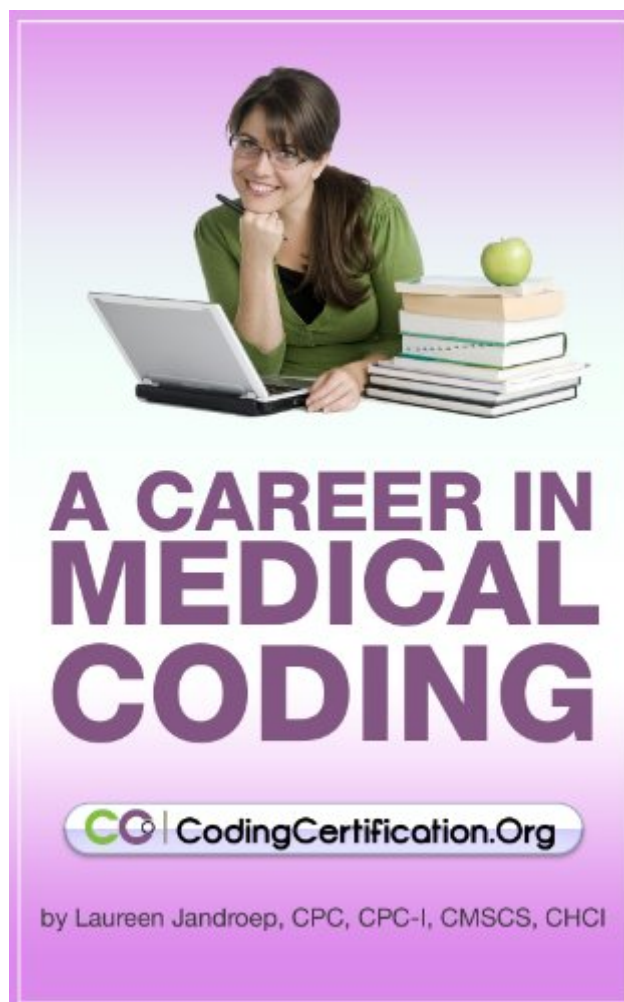


The book was found

# A Career In Medical Coding



## Synopsis

Do you know what it takes to get a job in medical coding? "A Career in Medical Coding" is written for people who want to know the ins and outs of what it takes to have and maintain a career in medical coding. It provides you with an inside view into what medical coders do on a daily basis. It also introduces you to medical coding career options, gives you networking and job search tips and much more. This is an invaluable guide for anyone who is considering a medical coding career or who has just started looking for a job in medical coding. It gives you a competitive edge in a career that is in high demand.

## Book Information

File Size: 331 KB

Print Length: 81 pages

Simultaneous Device Usage: Unlimited

Publisher: Certification Coaching Organization, LLC (February 11, 2013)

Publication Date: February 11, 2013

Sold by: Digital Services LLC

Language: English

ASIN: B00BEZ00ZA

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #258,365 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #12

in Kindle Store > Kindle eBooks > Medical eBooks > Administration & Policy > Medical History & Records #12 in Kindle Store > Kindle eBooks > Medical eBooks > Administration & Policy > Practice Management & Reimbursement #126 in Books > Medical Books > Administration & Medicine Economics > Practice Management & Reimbursement

## Customer Reviews

In 2006, I got a degree in Medical Transcription. I loved it and couldn't wait to find a job. But it never panned out. Just a few short months after graduating, voice recognition software arrived on the scene basically eliminating the need for transcriptionists. I also found it frustrating that it is next to impossible to get an entry-level transcription job. The few jobs out there require 3-5 years

experience. How the heck are you supposed to get experience if no one will hire you and give you the opportunity to prove yourself? But I love the medical field and have wanted to pursue another avenue in the medical field. I just can't imagine myself in a career like nursing, medical assistant, dental assistant or a CNA. It's just not for me. I had a job once in a hospital in insurance verification and absolutely loved it. Lately, I've been thinking more seriously about going back to school. I have been thinking about getting into coding for several years now. But a program director from a nearby technical college told me that coding is heading in the same direction as Medical Transcription. The last thing I want is to obtain another degree that will soon be rendered obsolete. So I have hesitated about pursuing my interest in medical coding. I recently did a search in the Kindle store and stumbled across this book. I was very impressed by the sample chapters, and decided it was worth the \$3.99. I'm so glad I did. This book is written in a conversational, easy to read format. It's not full of jargon or hard to understand lingo. It is very thorough. It enables the reader to hear from people who are actually in the field. It talks about the importance of certification, the future of coding, job prospects, and how to get educated.

I just finished reading Lauren's newly published e-book *A Career in Medical Coding* and found it very informative. What I really liked most were the many interviews with actual coders in almost every chapter. This book is good for those who wonder if coding is for them as well as for those who have already chosen coding as a career option but may not have much experience in it yet. That is where I find myself. I know I've already "chosen" it but what is the best route for getting educated? What direction am I hoping to go with it? Do I want to pursue a degree? Certification? Both? Which one first???? Right off the bat I loved chapter 2. *A Day in the Life of a Coder*. This chapter includes interview with several coders who share the type of coding they do and what a "typical" day for them may be like. What is the environment in which they work? Are there slow periods or "cycles" to the work? Etc. There is an excellent chapter: *Is a Career in Medical Coding Right for You?* She presents 9 or 10 skill sets that play a huge roll in being a successful coder (someone who not only can code but actually enjoys and enhances the profession of coding). I'll quote a very small portion here that helped me recognize why I'm loving it so much: "Detail oriented people, those who love learning something new and perfectionists are well suited to become coders. If you love to read and solve puzzles, this could be an ideal job for you.....Are you an independent decision-making, detail-oriented type who doesn't require a lot of interaction with people? If you answered yes, medical coding may be a good fit for you." Each chapter had input from those who have been in the coding profession for several years and have witnessed its many transformations.

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

How to Start a Business Analyst Career: The handbook to apply business analysis techniques, select requirements training, and explore job roles ... career (Business Analyst Career Guide) Career Information, Career Counseling, and Career Development (10th Edition) (Merrill Counseling) Career Information, Career Counseling, and Career Development (7th Edition) Career Information, Career Counseling, and Career Development (8th Edition) Building the Medical Record: Volume Seven, 6th Edition (Career Step Medical Transcription Program Companion) by Career Step (2008-05-03) A Career in Medical Coding Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) 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) Hacking: The Ultimate Beginners Guide (Computer Hacking, Hacking and Penetration, Hacking for dummies, Basic security Coding and Hacking) (Hacking and Coding Book 1) JAVA: The Ultimate Guide to Learn Java Programming Fast (Programming, Java, Database, Java for dummies, coding books, java programming) (HTML, Javascript, ... Developers, Coding, CSS, PHP Book 1) Java: The Ultimate Guide to Learn Java and C++ (Programming, Java, Database, Java for dummies, coding books, C programming, c plus plus, programming for ... Developers, Coding, CSS, PHP Book 2) Teens' Guide to College & Career Planning (Teen's Guide to College and Career Planning) Advancing Your Career: Concepts in Professional Nursing (Advancing Your Career: Concepts of Professional Nursing) Focus On Medical Specialties (Career Step: Medical Transcription Editor Program Companion) Medical Word Building (Career Step: Medical Transcription Editor Program Companion) Focus on Medical Specialties: Volume Nine, 6th Edition (Career Step Medical Transcription Program Companion) Medical Word Building: Volume One, 6th Edition (Career Step Medical Transcription Program Companion) American Medical Association Complete Medical Encyclopedia (American Medical Association (Ama) Complete Medical Encyclopedia) Medical Billing and Coding For Dummies Medical Coding: ICD-9 & ICD-10-CM: Quick Study Guide

[Dmca](#)