Robert Reads How To Be A Programmer

HOW TO BE A PROGRAMMER

"Having read this essay, I can't help but to wish that I had read it when I first started my career as a professional programmer"

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To be a good programmer is difficult and noble. The hardest part of making real a collective vision of a software project is dealing with one's coworkers and customers. Writing computer programs is important and takes great intelligence and skill. But it is really child's play compared to everything else that a good programmer must do to make a software system that succeeds for both the customer and myriad colleagues for whom she is partially responsible. — from the Introduction

Emphases are put on the ethics of working as programmer and member of the team. The requirement analysis may be blurry, the individual member's skill may not be equal, and deadlines may be impossible, but that's all of it. We can't really complain because all of those must be accepted as the natural of professional programming. Inside this book you'll find tips on how to learn communication language among your peers, how to talk to non-engineers, and how to deal with difficult people. As programmers are also human with their personal lives and problems, this book also shows us how to take a break when needed, and how to recognize when to go home, and how to communicate and negotiate with your boss, so that you won't end up working for 50 to 60 hours a week.

This is a very good book. And if you happened to be a manager who supervise a hive of programmers, this essay should provide you with useful insights into their minds and habits.

The original version of this document was written by Robert L. Read without renumeration and dedicated to the programmers of Hire.com.

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How To Be A Programmer: A Short, Comprehensive, And Personal Summary [Robert L. Read] on livebreathelovehiphop.com *FREE* shipping on qualifying offers. This book .Comprehensive, and Personal Summary. Robert L. Read read@livebreathelovehiphop.com>. December 16, Dedicated to the Programmers of livebreathelovehiphop.com Contents. How To Be A Programmer has 25 ratings and 3 reviews. Mari said: Gives good advice and is a quick and concise read, so it's worth reading. Robert L. Read. Even if you only read the title for each chapter you can see a clear outline of the things that one will deal with as a programmer. Code is 10% of Recently, my colleague Yannis Rizos, tweeted me about a book. Its title was somehow offensive and didn't look quite interesting at first.I hadn't seen Robert Read's How to be a Programmer: A Short, Comprehensive, and Personal Summary until recently, when it was linked to by Robert L. Read is a programmer, computer scientist, Esperantist, and father. I have a blog/community: livebreathelovehiphop.com I am the author of the free essay.Clean architecture from Uncle Bob. This book like the previous one, is a must to read to every programmer. It will improve dramatically the way. Now, you are reading this blog for two reasons. First, you are a programmer. Second, you want to be a better programmer. Good. We need. Programming is becoming more and more common as technology constantly grows. Even simple jobs are being made simpler through robotics."Must-read books" have to be independent from writing code. .. "Game Programming Patterns" by Robert Nystrom, meanwhile, should be read. What is my best path to programming if my primary computer is a Mac (OS X)?. . My blog is read by about 20, people each month, 80% of them software. And this is the book every programmer should read. The book was written by Robert "Uncle Bob" Martin and it's called Clean Code: A.What books should all serious developers read and study? This is a Agile Principles, Patterns, and Practices in C# (Robert C. Martin Series). Mosh, apart from your video courses, what books should I read to become a better Agile Principles, Patterns and Practices (Robert C Martin). How to be a Programmer (free) by Robert Read - This is a fun, short read that is general enough that it makes sense in most languages. Our Book Club Reads: The Pragmatic Programmer The book we are preparing for the next session is the Clean Code by Robert C. Martin.

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