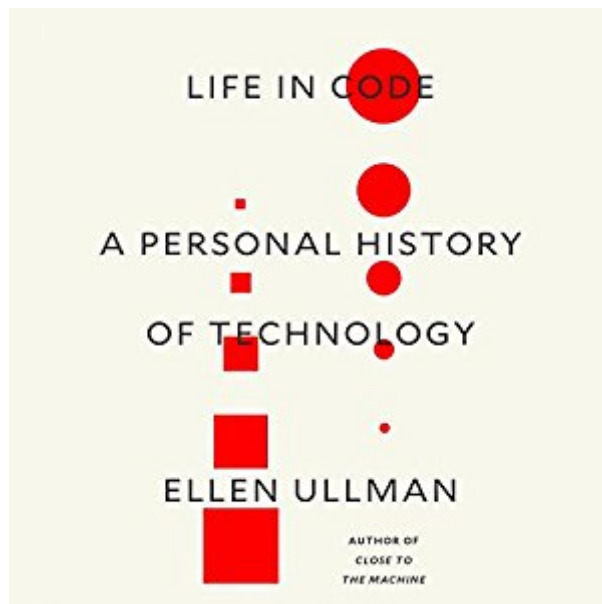


The book was found

Life In Code: A Personal History Of Technology



Synopsis

This program is read by the author. The never-more-necessary return of one of our most vital and eloquent voices on technology and culture, the author of the seminal *Close to the Machine*. The last 20 years have brought us the rise of the Internet, the development of artificial intelligence, the ubiquity of once unimaginably powerful computers, and the thorough transformation of our economy and society. Through it all, Ellen Ullman lived and worked inside that rising culture of technology, and in *Life in Code* she tells the continuing story of the changes it wrought with a unique, expert perspective. When Ellen Ullman moved to San Francisco in the early 1970s and went on to become a computer programmer, she was joining a small, idealistic, and almost exclusively male cadre that aspired to genuinely change the world. In 1997, Ullman wrote *Close to the Machine*, the now classic and still definitive account of life as a coder at the birth of what would be a sweeping technological, cultural, and financial revolution. Twenty years later, the story Ullman recounts is neither one of unbridled triumph nor a nostalgic denial of progress. It is necessarily the story of digital technology's loss of innocence as it entered the cultural mainstream, and it is a personal reckoning with all that has changed, and so much that hasn't. *Life in Code* is an essential audiobook toward our understanding of the last 20 years - and the next 20.

Book Information

Audible Audio Edition

Listening Length: 9 hours and 54 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Macmillan Audio

Audible.com Release Date: August 8, 2017

Whispersync for Voice: Ready

Language: English

ASIN: B074JHMCKL

Best Sellers Rank: #23 in Books > Audible Audiobooks > Fiction & Literature > Literary

Collections #25 in Books > Biographies & Memoirs > Professionals & Academics > Computers & Technology #42 in Books > Audible Audiobooks > Biographies & Memoirs > Artists, Writers & Musicians

Customer Reviews

Love the style of the writing and philosophical bent. Many points had me nodding and feeling like

she's telling my story in large part (I, too, have a life in code, and Ellen is my spiritual mentor). I'm not finished with the book I may do a follow-up. But I wish I could give it 5 stars. I have to give it 4 because, well, it's a view of programming that's from a bygone age where the ideal programmer resembles the electrical engineer. Even the term "Software Engineer" (as opposed to "Computer Scientist") is not really about engineering. Programming is more a liberal art, where survivorship of ideas expressed in code depends largely on a design ethos that puts amenability to change as paramount, not any "single best way" to solve a problem: programming being the first human-computer interaction. I was also saddened to see this myth of meritocracy perpetuated again. There are no meritocracies, only "mirrortocracies", programming being one of the best examples. The boys (and it's generally boys, yes) that get ahead mostly come from privilege already. Even Ellen's own observations point in this direction. But somehow she can't see it clearly or doesn't want to write THAT book. I still love her work.

It's an interesting first section but I'm not able to download the full book, only a sample. Please help, I would like to purchase the full book.

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

Life in Code: A Personal History of Technology 2012 International Plumbing Code (Includes International Private Sewage Disposal Code) (International Code Council Series) Building Code Basics: Commercial; Based on the International Building Code (International Code Council Series) World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) Winning Personal Injury Cases: A Personal Injury Lawyerâ™s Guide to Compensation in Personal Injury Litigation ACE Personal Trainer Flash Cards: ACE Personal Training Test Prep with 300+ Flash Cards for the American Council on Exercise Certified Personal Trainer Exam Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1) FINTECH: Simple and Easy Guide to Financial Technology(Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, Financial services technology, equity crowdfunding) World History: Ancient History, American History, and the History of Europe, Russia, China, India, World War 1 and 2, Vietnam War, Cold War, Medicine, Science and Technology 2012 International Fuel Gas Code (International Code Council Series) National Electrical Code 2014 Handbook (National Electrical Code Handbook) Girls

Who Code: Learn to Code and Change the World Code Talker: The First and Only Memoir by One of the Original Navajo Code Talkers of WW II Code Talker: The First and Only Memoir By One of the Original Navajo Code Talkers of WWII The Friendship Code #1 (Girls Who Code) Geek Sublime: The Beauty of Code, the Code of Beauty How to Code in 10 Easy Lessons: Learn how to design and code your very own computer game (Super Skills) How to Code 2.0: Pushing Your Skills Further with Python: Learn how to code with Python and Pygame in 10 Easy Lessons (Super Skills) Code Your Own Pirate Adventure: Code With Pirate Pierre and Find the Lost Treasure

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)