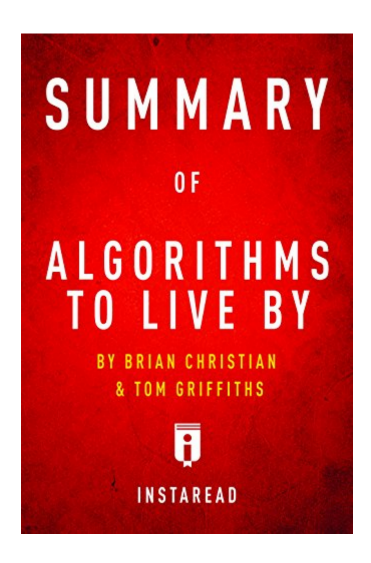
The book was found

Summary Of Algorithms To Live By: By Brian Christian And Tom Griffiths | Includes Analysis





Synopsis

Summary of Algorithms to Live By by Brian Christian and Tom Griffiths | Includes

Analysis Preview: Algorithms to Live By by Brian Christian and Tom Griffiths is an immersive look at the history and development of several algorithms used to solve computer science problems. It also considers potential applications of algorithms in human life including memory storage and network communication. One such computer science problem is the optimal stopping problem, the mathematical puzzle for determining how long to review options and gather data before settling on the best choice available. The algorithm, based on statistical analysis, shows that there is an optimal place or time to stop researching options or solutions to a problem and instead commit to the next option thatâ ™s just as good as those already considered. Similarly, the mathematical way to decide whether to try something new or stick with the familiar choice is expressed by the Gittins Index score of any given alternative. It values a complete unknown more highly than aâ | PLEASE NOTE: This is key takeaways and analysis of the book and NOT the original book. Inside this Instaread Summary of Algorithms to Live By by Brian Christian and Tom Griffiths | Includes

PeopleÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂÂKey

Book Information

File Size: 3475 KB

Print Length: 32 pages

Simultaneous Device Usage: Unlimited

Publisher: Instaread (September 6, 2016)

Publication Date: September 6, 2016

Language: English

ASIN: B01LRAXIF0

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #193,681 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #33 in Kindle Store > Kindle Short Reads > 45 minutes (22-32 pages) > Science & Math #262 in Kindle Store > Kindle eBooks > Education & Teaching > Studying & Workbooks > Book Notes #1073 in Books > Science & Math > Behavioral Sciences > Cognitive Psychology

Customer Reviews

1- Algorithms break down, step by step, how a problem is to be solved. While this term is commonly applied to computers, this guide considers a variety of well-established algorithms as they might apply to human decision-making.2- When searching for the best option from a set, the optimal place to stop research is about 37% of the way through the set. It varies (lower if the cost to search is high and higher if the cost to making a bad decision is high). 3- Unfamiliar choices are typically better than those that have proven themselves disappointing. It covers the Gittins Index fairly well.4- The fastest sort is the merge or bucket sort, coming in at O(N log N). The specifics are discussed in this guide.5- Memory storage has various levels of caches to store more recently accessed data in faster memory than less recently accessed data.6- For scheduling tasks, rank = priority / time required, with higher rank tasks going first. Subtasks and dependencies inherit the main task's rank.7- Bayesian inference means we can make more predictions about future observations if we have more information about past observations, but that prior knowledge must be protected from bias, and there are occasional outliers.8- A model fit too precisely can fail to provide accurate or useful information.9- Some problems must be simplified to be modelled properly.10- Randomness can be used to test theories for probable results, trading certainty for efficiency.11- Internet protocols use human communication skills, such as acknowledgement and refused communication if the system is overloaded.12- For games, style of play (cooperative or competitive for example) can be altered by changing the information available or initial set-up.

Download to continue reading...

Summary of Algorithms to Live By: by Brian Christian and Tom Griffiths | Includes Analysis Summary - Influence: An Amazing Summary About This Book Of Robert Cialdini! -- The Psychology Of Persuasion (Influence: An Amazing Summary-- Persuasion, ... and Practice, Summary, Book, Influencer) Summary - Lean In: Sheryl Sandberg - Women, Work, and the Wil to Lead - A Complete Summary (Lean In: A Complete Summary - Paperback, Audiobook, Audible, Hardcover, Book, Summary, 15 for Graduates) Summary - The Invention Of Wings: Novel By Sue Monk Kidd --- An

Incredible Summary (The Invention Of Wings: An Incredible Summary-- Paperback, Summary, Audible, Novel, Audiobook) Summary | Zero to One: Peter Thiel - Notes on Startups, Or How to Build the Future - A Complete Summary (Zero to One: A Complete Summary - Paperback, Audiobook, Audible, Hardcover, Book, Summary) Summary - The Boys In The Boat: Novel By Daniel James Brown -- An Amazing Summary! (The Boys In The Boat: An Amazing Summary--Audible, Audio, Audiobook, Summary, Novel, Paperback,) Summary of See Me: Novel By Nicholas Sparks -- Full Summary & More! (See Me: A Full Summary -- Hardcover, Summary, Paperback, Sparks, Audiobook Audible) Summary - The 48 Laws of Power: Robert Greene --- Chapter by Chapter Summary (The 48 Laws Of Power: A Chapter by Chapter Summary--- Book, Summary, Audiobook, Paperback, Hardcover) Summary - The Goldfinch: Novel By Donna Tartt -- An Incredible Summary! (The Goldfinch: An Incredible Summary -- Audiobook, Paperback, Novel, Ebook) Summary - Getting Things Done: David Allen's Book-- A Full Summary!(Version 2015) --The Art of Stress Free Productivity! (Getting Things Done: A Full ... Book, Planner, Paperback, Audio, Summary - The Immortal Life Of Henrietta Lacks: Novel By Rebecca Skloot -- An Incredible Summary! (The Immortal Life Of Henrietta Lacks: An Incredible Summary --- Immortal Life) Summary - Outlander: Novel -- (Outlander Book 1) -- A Great Summary About This Book Of Diana Gabaldon! (Outlander: A Novel-- A Great Summary--Outlander Book 1, Novel, Paperback) Drop 14 Pounds in 3 Weeks (2nd Edition): Lose Weight, Feel Great, and Live Healthy: Effective Tips to Burn Fat, Get Stronger, and Boost Energy (Live Lean, Live Healthy, Live Happy) Summary of Superforecasting: By Philip E. Tetlock and Dan Gardner Includes Analysis Summary of the Whole-Brain Child: By Daniel J. Siegel and Tina Payne Bryson Includes Analysis Summary of the Autoimmune Solution: By Amy Myers Includes Analysis Summary of Eat Dirt: by Dr. Josh Axe | Includes Analysis Summary of Drive: by Daniel Pink | Includes Analysis Summary of My Name Is Lucy Barton by Elizabeth Strout | Includes Analysis Summary of Being Mortal: By Atul Gawande -Includes Analysis

Dmca