

Reading List for 2026

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Contents

1 Computer Science	2
1.1 Nonfiction	4
1.2 Research Literature	4
1.3 Textbooks	4
1.4 Fiction	5
2 Mathematics	5
2.1 Nonfiction	5
2.2 Research Literature	5
2.3 Textbooks	5
2.4 Fiction	5
3 Physics	5
3.1 Nonfiction	5
3.2 Research Literature	5
3.3 Textbooks	5
3.4 Fiction	5
4 Leisure	5
4.1 Nonfiction	5
4.2 Research Literature	5
4.3 Textbooks	5
4.4 Fiction	5
5 Books Completed w/ Time Of Completion	5
5.1 Computer Science	5
5.2 Mathematics	5
5.3 Physics	5
5.4 Leisure	5

1 Computer Science

This section encompasses my reading in Computer Science, spanning both technical and narrative works. Topics include, but are not limited to:

1. Collected Works
2. Fiction and biographical accounts of notable and up and coming computer scientists
3. Conceptual textbooks ranging from foundational to advanced topics, such as:

Data Structures & Algorithms

Data Structures can be defined as the medium through which data and is stored to be accessed later on. Simply put, a data structure is a collection of data values, the relationships that take place among them, and the functions or operations that can be applied to the data.

Examples of common data structures include, but are not limited to:

Primitive Types:

1. Characters
2. Floating-Point
3. Integer

Composite Types or Non-Primitive:

1. Arrays
2. Record ("struct")
3. Strings
4. Unions
5. Tagged Union

Abstract Data Types:

1. Container
2. List
3. Tuples
4. Associative Array, Map
5. Set
6. Multiset (Bag)
7. Stack
8. Queue
9. Graph (Example: Tree, Heap)

Algorithms are present in the field of Mathematics and Computer Science, and algorithm is a finite (must terminate eventually) sequence of instructions used to solve a variety (or class) of specific problems or to perform a computation.

In general, a program is classified as an algorithm only if it stops eventually (satisfies the finite condition), although infinite loops, may also be considered and looked into. Mathematical logician George Boolos and probability theorists Richard Jeffrey define an algorithm as an explicit set of instructions for determining an output, that can be followed by a computing machine or human who could only carry out specific elementary operations on symbols.

Additional Topics Covered

- **Computer Organization and Design**
- **Operating Systems**
- **Discrete Structures**
- **Machine Learning & Neural Networks**
- **Reinforcement Learning**
- **Natural Language processing (NLP)**

- **Computer Vision**
- **Information Theory**

1.1 Nonfiction

Title	Author	Level	Status
Code	Charles Petzold	Foundational	☐
The Innovators	Walter Issacson	Foundational	☐
How Google Works	Eric Schmidt	Foundational	☐
The Pragmatic Programmer	A. Hunt & D. Thomas	Intermediate	☐
Clean Code	Robert C. Martin	Intermediate	☐
Machanical Intelligence	A.M. Turing	Intermediate/ Advanced	☐
The Art Of Doing Science and Engineering	R. Hamming	Advanced	☐

1.2 Research Literature

1.3 Textbooks

Title	Author	Level	Status
Neural Networks from Scratch in Python	H. Kinsley	Intermediate	☐
Python Data Science Handbook	Jake VanderPlas	Intermediate	☐
Design for How People Think	John Whalen	Intermediate	☐
Hands-On Machine Learning w/ Scikit-Learn	A. Géron	Intermediate	☐
An Introduction to Statistical Learning	James et al.	Intermediate / Advanced	☐
Mechanical Intelligence	A.M. Turing	Intermediate / Advanced	☐
Reinforcement Learning	Sutton & Barto	Advanced	☐
Deep Learning	Goodfellow et al.	Advanced	☐
Deep Learning	C.M. Bishop	Advanced	☐

1.4 Fiction**2 Mathematics****2.1 Nonfiction****2.2 Research Literature****2.3 Textbooks****2.4 Fiction****3 Physics****3.1 Nonfiction****3.2 Research Literature****3.3 Textbooks****3.4 Fiction****4 Leisure****4.1 Nonfiction****4.2 Research Literature****4.3 Textbooks****4.4 Fiction****5 Books Completed w/ Time Of Completion****5.1 Computer Science****5.2 Mathematics****5.3 Physics****5.4 Leisure**