

[Login](#)[Subscribe](#)

InstaByte

Posts

 DSA Master

DSA Master



InstaByte

June 27, 2024



Interview Master

Welcome, Interview Masters!

Today we have curated a list of the *Top Data Structures and Algorithms* to study for interviews.

These concepts will teach you the core techniques you need to know to crush any technical interview.

Algorithms are divided into 2 broad categories:

1. Data Structure specific algorithms
2. General algorithms/techniques

This Website Uses Cookies

Read our [Privacy Policy](#) and [Terms of Use](#) for more information.

[Accept](#)[Customize](#)[Decline](#)

Subscribe [here](#) to not miss them!

Subscribe for Free

THE ULTIMATE DSA GUIDE

Data Structure specific algorithms

1. Arrays

- Sorting:
 - QuickSort: Efficient average-case time complexity ($O(n \log n)$)
 - MergeSort: Stable sort, useful when order matters ($O(n \log n)$)
- Searching:
 - Binary Search: Fast search in sorted arrays ($O(\log n)$)
- Two Pointers:
 - In-place manipulation, often for sorted arrays (e.g., removing duplicates)
- Sliding Window:
 - Subarray problems, finding maximum/minimum within a window

2. Linked Lists

- Traversal:
 - Iterate through the list, understand the node structure
- Insertion/Deletion:
 - At beginning, end, or at a specific position

This Website Uses Cookies

Read our [Privacy Policy](#) and [Terms of Use](#) for more information.

- Floyd's Tortoise and Hare algorithm

3. Hash Tables (Hash Maps/Sets)

- Implementation not needed. Just understand following:
 - Understand how hash functions work
 - Insertion/Deletion/Lookup
 - Collision Handling

4. Trees (Binary Trees, Binary Search Trees, etc.)

- Traversal:
 - Inorder, Preorder, Postorder (recursive and iterative)
- Searching:
 - Find a node with a given value (especially in BSTs)

5. Stacks

- Implementation not needed. Just understand following:
 - Push/Pop/Peek Operations

6. Queues

- Implementation not needed. Just understand following:
 - Enqueue/Dequeue Operations

7. Heaps (Priority Queues)

- Implementation not needed. Just understand following:

This Website Uses Cookies

Read our [Privacy Policy](#) and [Terms of Use](#) for more information.

- Using a heap to find k largest/smallest elements

8. Graphs

- Traversal:
 - Breadth-First Search (BFS)
 - Depth-First Search (DFS)
- Shortest Path:
 - Dijkstra's Algorithm
- Cycle Detection:
 - DFS

9. Tries

- Implement Trie from scratch
- Insertion/Searching:
 - For words/prefixes
- Autocompletion:
 - Using a trie for word suggestions

10. Union-Find (Disjoint Set)

- Implement Union-Find from scratch
- Find/Union Operations
- Cycle Detection in undirected graphs

General algorithms/techniques

This Website Uses Cookies

Read our Privacy Policy and Terms of Use for more information.

- Solve: Factorial calculation, tree traversals, depth-first search.

2. Dynamic Programming

- Breaking down a problem into overlapping subproblems and storing solutions to avoid recomputation.
- Solve: Fibonacci sequence, Knapsack problem, Longest Common Subsequence.

3. Greedy Algorithms

- Making locally optimal choices at each step with the hope of finding a global optimum.
- Implement: Kruskal's algorithm for minimum spanning trees.

4. Backtracking

- Incrementally building solutions, exploring all possible paths, and abandoning invalid ones.
- Solve: Sudoku solver, N-Queens problem, generating permutations.

WHAT'S NEXT?

Once you have implemented the above algorithms, solve [Interview Master 100](#) which contains top 100 interview problems.



Each problem builds upon previous problems so that you can gradually expand your knowledge as you progress.

REFER FOR THE WIN

This Website Uses Cookies







Read our [Privacy Policy](#) and [Terms of Use](#) for more information.

-  Share [your referral link](#) on LinkedIn or with your friends to unlock the treasures quicker!
-  Check your referrals status [here](#).

YOUR FEEDBACK

What did you think of this week's email?

Your feedback helps us create better emails for you!

- Loved it!   
- It was ok  
- Terrible 

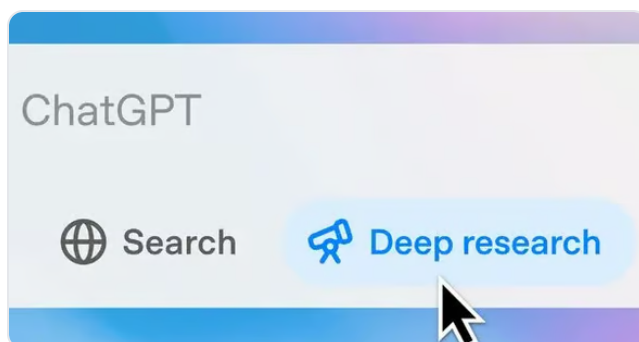
Login or Subscribe to participate in polls.

Until next time, take care! 

Cheers,

[Sahil](#) + [Sarrra](#)

Keep reading



OpenAI strikes back at DeepSeek

ALSO: Monolithic vs Microservices Architecture

This Website Uses Cookies

Read our [Privacy Policy](#) and [Terms of Use](#) for more information.



Most asked Binary Tree problem

ALSO: How text search works

[View more >](#)



InstaByte is your go-to source to become a better software engineer and grow your tech career.

© 2025 InstaByte.

Home

Posts

E...

Subscribe

in



[Privacy Policy](#)

[Terms of Use](#)

This Website Uses Cookies

Read our [Privacy Policy](#) and [Terms of Use](#) for more information.