

LeetCode Topic Mastery Benchmarks

To achieve interview-level mastery, it is recommended that candidates solve problems in the following topics:

1. Arrays & Hashing - 40 problems
2. Two Pointers - 25 problems
3. Sliding Window - 20 problems
4. Stack - 20 problems
5. Binary Search - 20 problems
6. Linked List - 20 problems
7. Trees - 35 problems
8. Tries - 10 problems
9. Heap / Priority Queue - 15 problems
10. Backtracking - 15 problems
11. Graphs - 30 problems
12. Dynamic Programming - 40 problems
13. Greedy - 20 problems
14. Bit Manipulation - 10 problems
15. Math & Geometry - 20 problems

These are widely considered essential for software engineering interviews at FAANG and similar companies.