1. Система Яндекс.Контест, где стоит потренироваться решать задачки, т.к они схожи с теми, которые дают на собеседовании: https://contest.yandex.ru/contest/8458/enter/

2. О собеседованиях в целом: https://yandex.ru/jobs/ya-interview

3. Стадии отбора (внизу страницы есть важные ссылки на платформы с задачками) - https://yandex.ru/recruitment-guide/backend-developers

4. Cистема Яндекс.Код, которую используют при решении задач на ноутбуке: https://code.yandex-team.ru/

5. Видео о том, как решать алгоритмические задачки :

https://www.youtube.com/watch?v=0yxjWwoZtLw

https://www.youtube.com/watch?v=zU-LndSG5RE

6. Стоит попрактиковаться в алгоритмах и порешать задачки на leetcode/hackerrank/GeeksforGeeks.Задачки могут повториться на собеседовании

это все про алгоритмы

linked lists:

https://leetcode.com/problems/merge-k-sorted-lists/

https://leetcode.com/problems/linked-list-cycle/

https://leetcode.com/problems/add-two-numbers/

https://leetcode.com/problems/reverse-linked-list/

binary search:

https://leetcode.com/problems/binary-search/

https://leetcode.com/problems/guess-number-higher-or-lower/

https://leetcode.com/problems/search-a-2d-matrix/

https://leetcode.com/problems/search-in-rotated-sorted-array/

https://leetcode.com/problems/find-minimum-in-rotated-sorted-array/

https://leetcode.com/problems/search-in-rotated-sorted-array-ii/

hash table:

https://leetcode.com/problems/single-number/ - решить за O(1) по памяти

https://leetcode.com/problems/two-sum/

https://leetcode.com/problems/4sum/

https://leetcode.com/problems/group-anagrams/

https://leetcode.com/problems/valid-anagram/

https://leetcode.com/problems/find-all-anagrams-in-a-string/

queue/stack:

https://leetcode.com/problems/valid-parentheses/

dfs/bfs:

https://leetcode.com/problems/number-of-islands/

https://leetcode.com/problems/remove-invalid-parentheses/

sort:

https://leetcode.com/problems/merge-intervals/

heap/hash:

https://leetcode.com/problems/top-k-frequent-words/

https://leetcode.com/problems/top-k-frequent-elements/

two pointers:

https://leetcode.com/problems/container-with-most-water/

https://leetcode.com/problems/partition-labels/

sliding window:

https://leetcode.com/problems/sliding-window-median/

https://leetcode.com/problems/sliding-window-maximum/

https://leetcode.com/problems/longest-repeating-character-replacement/

tree:

https://leetcode.com/problems/same-tree/

https://leetcode.com/problems/symmetric-tree/

https://leetcode.com/problems/balanced-binary-tree/

https://leetcode.com/problems/path-sum-ii/

greedy problems:

https://leetcode.com/problems/best-time-to-buy-and-sell-stock/

https://leetcode.com/problems/best-time-to-buy-and-sell-stock-ii/

https://leetcode.com/problems/best-time-to-buy-and-sell-stock-with-transaction-fee/

https://leetcode.com/problems/best-time-to-buy-and-sell-stock-with-cooldown/