

(つ • ∪ • ) つ ♥ Поступашки - ШАД, Стажировки и Магистратура ♥

 $\boxed{\text{t.me/postypashki-old}}$ 

## Введение-содержание

Помимо благотворительной деятельности, Поступашки также проводят курсы и индивидуальные занятия по подготовке к ШАД, к олимпиадам, к собеседованиям, подготовке абитуриентов к ВУЗовской программе, подготовке к экзаменам, контрольным и прочим студентческим работам по основным математическим диссциалинам: анализ, линейная алгебра, теория вероятностей, теория групп и тд. А также по алгоритмам и структурам данных, ML&DL.

Подробнее об индивидуальных занятиях

Подробнее о курсах

#	Title	Tags	Acceptance	Difficulty	Frequency
356	Line Reflection	Array Hash Table Math	34.8%	Medium	
1402	Maximize Distance to Close	Array	47.6%	Medium	
1493 228	Longest Subarray of 1's Aft  Summary Ranges	Array Dynamic Programming Sliding Window	60.3% 47.1%	Medium Easy	
161	One Edit Distance	Two Pointers String	34.1%	Medium	
443	String Compression	Two Pointers String  Two Pointers String	52.1%	Medium	
487	Max Consecutive Ones II	Array Dynamic Programming Sliding Window	49.6%	Medium	
283	Move Zeroes	Array Two Pointers	61.4%	Easy	
560	Subarray Sum Equals K	Array Hash Table Prefix Sum	43.7%	Medium	
567	Permutation in String	Hash Table Two Pointers String Sliding Window	44.4%	Medium	
	Insert Delete GetRandom O(	Array Hash Table Math Design Randomized	52.8%	Medium	
146	LRU Cache	Hash Table Linked List Design Doubly-Linked List	40.6%	Medium	
22	Generate Parentheses	String Dynamic Programming Backtracking	72.4%	Medium	
49	Group Anagrams	Array Hash Table String Sorting	66.7%	Medium	
125	Valid Palindrome	Two Pointers String	44.3%	Easy	
206	Reverse Linked List	Linked List Recursion	73.4%	Easy	
253	Meeting Rooms II	Array Two Pointers Greedy Sorting Heap (Priority Queue)	50.5%	Medium	
986	Interval List Intersections	Prefix Sum	71.3%	Modium	
56	Merge Intervals	Array Two Pointers  Array Sorting	46.2%	Medium Medium	
438	Find All Anagrams in a String	Hash Table String Sliding Window	50.2%	Medium	
362	Design Hit Counter *	Array Hash Table Binary Search Design Queue	68.4%	Medium	
42	Trapping Rain Water	Array Hash Table Binary Search Design Queue  Array Two Pointers Dynamic Programming Stack	59.2%	Hard	
T 4	sppnig nam water	Array Two Pointers Dynamic Programming Stack  Monotonic Stack	JJ. 2 / 0	Hara	
341	Flatten Nested List Iterator	Stack Tree Depth-First Search Design Queue Iterator	61.8%	Medium	
20	Valid Parentheses	String Stack	40.3%	Easy	
98	Validate Binary Search Tree	Tree Depth-First Search Binary Search Tree Binary Tree	32.0%	Medium	
470	Implement Rand10() Using	Math Rejection Sampling Randomized Probability and Statistics	46.4%	Medium	
3	Longest Substring Without	Hash Table String Sliding Window	33.8%	Medium	
716	Max Stack	Linked List Stack Design Doubly-Linked List Ordered Set	45.2%	Hard	
1	Two Sum	Array Hash Table	49.6%	Easy	
200	Number of Islands	Array Depth-First Search Breadth-First Search Union Find  Matrix	56.9%	Medium	
581	Shortest Unsorted Continuo	Array Two Pointers Stack Greedy Sorting Monotonic Stack	36.4%	Medium	
236	Lowest Common Ancestor o	Tree Depth-First Search Binary Tree	58.7%	Medium	
159	Longest Substring with At M	Hash Table String Sliding Window	53.8%	Medium	
76	Minimum Window Substring	Hash Table String Sliding Window	40.9%	Hard	
71	Simplify Path	String Stack	39.3%	Medium	
977	Squares of a Sorted Array	Array Two Pointers Sorting	71.9%	Easy	
2	Add Two Numbers	Linked List Math Recursion	40.3%	Medium	
136	Single Number	Array Bit Manipulation	70.6%	Easy	
150	Evaluate Reverse Polish Not	Array Math Stack	45.6%	Medium	
21	Merge Two Sorted Lists	Linked List Recursion	62.4%	Easy	
124	Binary Tree Maximum Path	Dynamic Programming Tree Depth-First Search Binary Tree	39.2%	Hard	
350	Intersection of Two Arrays II	Array Hash Table Two Pointers Binary Search Sorting	55.9%	Easy	
4	Median of Two Sorted Arrays	Array Binary Search Divide and Conquer	36.0%	Hard	
53	Maximum Subarray	Array Divide and Conquer Dynamic Programming	50.2%	Medium	
938	Range Sum of BST	Tree Depth-First Search Binary Search Tree Binary Tree	85.9%	Easy	
557	Reverse Words in a String III	Two Pointers String	81.9%	Easy	
101	Symmetric Tree	Tree Depth-First Search Breadth-First Search Binary Tree	54.1%	Easy	
392	Is Subsequence	Two Pointers String Dynamic Programming	47.7%	Easy	
19	Remove Nth Node From End	Linked List Two Pointers	40.9%	Medium	
103	Binary Tree Zigzag Level Or	Tree Breadth-First Search Binary Tree	56.8%	Medium	
1450	Number of Students Doing	Array	75.9%	Easy	
763	Partition Labels	Hash Table Two Pointers String Greedy	79.8%	Medium	
23	Merge k Sorted Lists	Linked List Divide and Conquer Heap (Priority Queue)  Merge Sort	49.7%	Hard	
242	Valid Anagram	Hash Table String Sorting	63.0%	Easy	
404	Sum of Left Leaves	Tree Depth-First Search Breadth-First Search Binary Tree	56.7%	Easy	
167	Two Sum II - Input Array Is S	Array Two Pointers Binary Search	60.0%	Medium	
43	Multiply Strings	Math String Simulation	39.1%	Medium	
26	Remove Duplicates from So	Array Two Pointers	51.4%	Easy	
100	Same Tree	Tree Depth-First Search Breadth-First Search Binary Tree	58.0%	Easy	
13	Roman to Integer	Hash Table Math String	58.4%	Easy	
704	Binary Search	Array Binary Search	55.4%	Easy	
104	Maximum Depth of Binary Tr	Tree Depth-First Search Breadth-First Search Binary Tree	73.8%	Easy	