



■ Tree

You have solved 6 / 154 problems.

✓ Show problem tags

Title	Tags	Acceptance	Difficulty Frequency
Binary Tree Right Side View (Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	55.4%	Medium
	Breadth-first Search (/tag/breadth-first-search)		
	Amazon (/company/amazon)		
Serialize and Deserialize Bina	Tree (/tag/tree) Design (/tag/design) Google (/company/google)	49.0%	Hard
	Facebook (/company/facebook) Microsoft (/company/microsoft)		
	Amazon (/company/amazon) Bloomberg (/company/bloomberg)		
	Uber (/company/uber) LinkedIn (/company/linkedin)		
	Yahoo (/company/yahoo)		
Binary Tree Maximum Path S	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	35.1%	Hard
	Microsoft (/company/microsoft) Baidu (/company/baidu)		
Construct Binary Tree from P	Array (/tag/array) Tree (/tag/tree)	50.8%	Medium
	Depth-first Search (/tag/depth-first-search)		
	Bloomberg (/company/bloomberg)		
Lowest Common Ancestor of	Tree (/tag/tree) Facebook (/company/facebook)	47.7%	Medium
	Microsoft (/company/microsoft) Amazon (/company/amazon)		
	Binary Tree Right Side View (Serialize and Deserialize Bina Binary Tree Maximum Path S Construct Binary Tree from P	Binary Tree Right Side View (Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Amazon (/company/amazon) Serialize and Deserialize Bina Tree (/tag/tree) Design (/tag/design) Google (/company/google) Facebook (/company/facebook) Microsoft (/company/microsoft) Amazon (/company/amazon) Bloomberg (/company/bloomberg) Uber (/company/uber) LinkedIn (/company/linkedin) Yahoo (/company/yahoo) Binary Tree Maximum Path S Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Microsoft (/company/microsoft) Baidu (/company/baidu) Construct Binary Tree from P Array (/tag/array) Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Bloomberg (/company/bloomberg) Lowest Common Ancestor of Tree (/tag/tree) Facebook (/company/facebook)	Binary Tree Right Side View (Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search) Amazon (/company/amazon) Serialize and Deserialize Bina Tree (/tag/tree) Design (/tag/design) Google (/company/google) Facebook (/company/facebook) Microsoft (/company/microsoft) Amazon (/company/amazon) Bloomberg (/company/bloomberg) Uber (/company/uber) LinkedIn (/company/linkedin) Yahoo (/company/yahoo) Binary Tree Maximum Path S Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Microsoft (/company/microsoft) Baidu (/company/baidu) Construct Binary Tree from P Array (/tag/array) Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Bloomberg (/company/bloomberg) Lowest Common Ancestor of Tree (/tag/tree) Facebook (/company/facebook) 47.7%

	#	Title	_LinkedIn (/company/linkedin) Apple (/company/apple) Tags	Acceptance	Difficulty Frequency 9
	987	Vertical Order Traversal of a	Hash Table (/tag/hash-table) Tree (/tag/tree)	37.3%	Medium
			Samsung (/company/samsung)		
	98	Validate Binary Search Tree (Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	28.3%	Medium
			Recursion (/tag/recursion) Facebook (/company/facebook)		
			Microsoft (/company/microsoft) Amazon (/company/amazon)		
			Bloomberg (/company/bloomberg)		
	103	Binary Tree Zigzag Level Ord	Stack (/tag/stack) Tree (/tag/tree)	49.5%	Medium
			Breadth-first Search (/tag/breadth-first-search)		
			Microsoft (/company/microsoft) Bloomberg (/company/bloomberg)		
			LinkedIn (/company/linkedin)		
~	863	All Nodes Distance K in Binar	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	57.1%	Medium
			Breadth-first Search (/tag/breadth-first-search)		
			Amazon (/company/amazon)		
	1130	Minimum Cost Tree From Lea	Dynamic Programming (/tag/dynamic-programming)	67.0%	(Medium)
			Stack (/tag/stack) Tree (/tag/tree)		
			Mathworks (/company/mathworks)		
	543	Diameter of Binary Tree (/pro	Tree (/tag/tree) Google (/company/google)	48.9%	(Easy)
		,	Facebook (/company/facebook)		
			(
~	101	Symmetric Tree (/problems/s	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	47.7%	(Easy)
			Breadth-first Search (/tag/breadth-first-search)		

	#	Title	Microsoft (/company/microsoft) Bloomberg (/company/bloomberg)	Acceptance	Difficulty Frequency @
			LinkedIn (/company/linkedin)		
	226	Invert Binary Tree (/problems	Tree (/tag/tree)	66.3%	Easy
	572	Subtree of Another Tree (/pr	Tree (/tag/tree) Facebook (/company/facebook)	44.4%	Easy
			eBay (/company/ebay)		
	99	Recover Binary Search Tree (Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	41.8%	Hard
	437	Path Sum III (/problems/path	Tree (/tag/tree)	47.8%	Medium
~	545	Boundary of Binary Tree (/pr	Tree (/tag/tree) Google (/company/google)	39.3%	Medium
		_	Amazon (/company/amazon)		
	102	Binary Tree Level Order Trav	Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search)	55.9%	Medium
			Facebook (/company/facebook) Microsoft (/company/microsoft)		
			Amazon (/company/amazon) Bloomberg (/company/bloomberg)		
			LinkedIn (/company/linkedin) Apple (/company/apple)		
	428	Serialize and Deserialize N-a	Tree (/tag/tree)	60.8%	Hard
	114	Flatten Binary Tree to Linked	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	51.0%	Medium
			Microsoft (/company/microsoft)		
	426	Convert Binary Search Tree t	Linked List (/tag/linked-list)	60.5%	(Medium)
		₽	Divide and Conquer (/tag/divide-and-conquer) Tree (/tag/tree)		

#	Title	Facebook (/company/facebook) Tags	Acceptance	Difficulty Frequency @
96	Unique Binary Search Trees (Dynamic Programming (/tag/dynamic-programming) Tree (/tag/tree)	53.9%	Medium
		Snapchat (/company/snapchat)		
108	Convert Sorted Array to Bina	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	59.6%	Easy
		Airbnb (/company/airbnb)		
107	Binary Tree Level Order Trav	Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search)	54.6%	(Easy)
979	Distribute Coins in Binary Tre	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	69.3%	Medium
		Google (/company/google)		
834	Sum of Distances in Tree (/pr	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	45.3%	Hard
		Google (/company/google)		
112	Path Sum (/problems/path-s	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	41.9%	Easy
		Microsoft (/company/microsoft)		
173	Binary Search Tree Iterator (/	Stack (/tag/stack) Tree (/tag/tree) Design (/tag/design)	59.2%	Medium
		Google (/company/google) Facebook (/company/facebook)		
		Microsoft (/company/microsoft) LinkedIn (/company/linkedin)		
449	Serialize and Deserialize BST	Tree (/tag/tree) Amazon (/company/amazon)	53.6%	Medium
106	Construct Binary Tree from I	Array (/tag/array) Tree (/tag/tree)	48.8%	Medium

Depth-first Search (/tag/depth-first-search)

	#	Title	Microsoft (/company/microsoft)	Acceptance	Difficulty Frequency @
	617	Merge Two Binary Trees (/pr	Tree (/tag/tree) Amazon (/company/amazon)	74.9%	Easy
	1008	Construct Binary Search Tre	Tree (/tag/tree)	78.7%	Medium
	662	Maximum Width of Binary Tr	Tree (/tag/tree) Amazon (/company/amazon)	40.1%	Medium
	257	Binary Tree Paths (/problems	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	52.8%	Easy
			Google (/company/google) Facebook (/company/facebook)		
			Apple (/company/apple)		
	687	Longest Univalue Path (/prob	Tree (/tag/tree) Recursion (/tag/recursion)	36.9%	Medium
			Google (/company/google)		
	116	Populating Next Right Pointe	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	48.0%	Medium
			Breadth-first Search (/tag/breadth-first-search)		
			Microsoft (/company/microsoft)		
~	1026	Maximum Difference Betwee	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	68.9%	Medium
			Amazon (/company/amazon)		
	94	Binary Tree Inorder Traversal	Hash Table (/tag/hash-table) Stack (/tag/stack) Tree (/tag/tree)	65.0%	Medium
			Microsoft (/company/microsoft)		
	536	Construct Binary Tree from S	String (/tag/string) Tree (/tag/tree) Amazon (/company/amazon)	50.0%	Medium
	113	Path Sum II (/problems/path	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Bloomberg (/company/bloomberg)	48.3%	Medium

5 33	Tingest BST Subtree (/proble	Tage (/tag/tree) Microsoft (/company/microsoft)	До серуtance	THE Frequence
652	Find Duplicate Subtrees (/pr	Tree (/tag/tree) Google (/company/google)	51.6%	Medium
742	Closest Leaf in a Binary Tree	Tree (/tag/tree) Amazon (/company/amazon)	44.0%	Medium
968	Binary Tree Cameras (/proble	Databricks (/company/databricks) Dynamic Programming (/tag/dynamic-programming) Tree (/tag/tree)	38.3%	(Hard)
		Depth-first Search (/tag/depth-first-search)		
222	Count Complete Tree Nodes	Facebook (/company/facebook) Binary Search (/tag/binary-search) Tree (/tag/tree)	48.4%	(Medium)
270	Closest Binary Search Tree V	Binary Search (/tag/binary-search) Tree (/tag/tree)	49.4%	Easy
	-	Google (/company/google) Microsoft (/company/microsoft) Snapchat (/company/snapchat)		
129	Sum Root to Leaf Numbers (/	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	50.3%	Medium
104	Maximum Depth of Binary Tr	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	67.4%	Easy
		Recursion (/tag/recursion) Uber (/company/uber) LinkedIn (/company/linkedin) Apple (/company/apple)		
		Yahoo (/company/yahoo)		
938	Range Sum of BST (/problem	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	82.7%	Easy
		Recursion (/tag/recursion) Facebook (/company/facebook)		

# 89	Ethestruct Binary Tree from P	Tags (/tag/tree)	Google (/company/google)	Ассерtance	Children by	Frequency @
450	Delete Node in a BST (/probl	Tree (/tag/tree)	Uber (/company/uber)	44.9%	Medium	
1110	Delete Nodes And Return For	Tree (/tag/tree)	Depth-first Search (/tag/depth-first-search)	67.5%	Medium	
		Google (/compar	ny/google)			
110	Balanced Binary Tree (/probl	Tree (/tag/tree)	Depth-first Search (/tag/depth-first-search)	44.1%	Easy	
		Bloomberg (/con	npany/bloomberg)			
431	Encode N-ary Tree to Binary	Tree (/tag/tree)		74.1%	Hard	
404	Sum of Left Leaves (/proble	Tree (/tag/tree)	Facebook (/company/facebook)	52.1%	Easy	
1245	Tree Diameter (/problems/tre	Tree (/tag/tree)	Depth-first Search (/tag/depth-first-search)	61.0%	Medium	
	₽	Breadth-first Sea	arch (/tag/breadth-first-search)			
		Google (/compar	ny/google)			
993	Cousins in Binary Tree (/prob	Tree (/tag/tree)	Breadth-first Search (/tag/breadth-first-search)	52.1%	Easy	
		Bloomberg (/con	npany/bloomberg)			
951	Flip Equivalent Binary Trees (Tree (/tag/tree)	Google (/company/google)	65.6%	Medium	

Tree (/tag/tree) Facebook (/company/facebook)

42.0%

(Medium)

	#	Title	Pocket Gems (/company/pocket-gems)	Acceptance	Difficulty Frequency 2
	95	Unique Binary Search Trees I	Dynamic Programming (/tag/dynamic-programming)	41.8%	Medium
	117	Populating Next Right Pointe	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	41.4%	Medium
			Facebook (/company/facebook) Microsoft (/company/microsoft)		
			Bloomberg (/company/bloomberg)		
✓	230	Kth Smallest Element in a BS	Binary Search (/tag/binary-search) Tree (/tag/tree)	61.8%	Medium
			Google (/company/google) Bloomberg (/company/bloomberg)		
			Uber (/company/uber)		
	100	Same Tree (/problems/same	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	53.9%	Easy
			Bloomberg (/company/bloomberg)		
	669	Trim a Binary Search Tree (/p	Tree (/tag/tree) Bloomberg (/company/bloomberg)	63.2%	(Easy)
	894	All Possible Full Binary Trees	Tree (/tag/tree) Recursion (/tag/recursion)	76.7%	Medium
			Google (/company/google)		
	250	Count Univalue Subtrees (/pr	Tree (/tag/tree)	52.9%	Medium
	235	Lowest Common Ancestor of	Tree (/tag/tree) Facebook (/company/facebook)	51.1%	Easy
			Microsoft (/company/microsoft) Amazon (/company/amazon)		
			Twitter (/company/twitter)		
	919	Complete Binary Tree Inserte	Tree (/tag/tree) Google (/company/google)	58.4%	Medium
•	1120	Maximum Average Subtree (/	Tree (/tan/tree) Amazon (/company/amazon)	63.4%	Medium

#	Ti₩e	Tags	Acceptance	Difficulty Frequency 2
515	Find Largest Value in Each Tr	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	61.8%	Medium
		Breadth-first Search (/tag/breadth-first-search)		
		LinkedIn (/company/linkedin)		
701	Insert into a Binary Search Tr	Tree (/tag/tree)	75.8%	Medium
1145	Binary Tree Coloring Game (/	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	51.5%	Medium
		Google (/company/google)		
366	Find Leaves of Binary Tree (/	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	71.4%	Medium
	-	LinkedIn (/company/linkedin)		
1302	Deepest Leaves Sum (/probl	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	84.0%	Medium
		Google (/company/google)		
1315	Sum of Nodes with Even-Val	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	84.0%	Medium
		Amazon (/company/amazon)		
606	Construct String from Binary	String (/tag/string) Tree (/tag/tree) Amazon (/company/amazon)	54.9%	Easy
510	Inorder Successor in BST II (/	Tree (/tag/tree)	59.6%	Medium
1597	Build Binary Expression Tree	String (/tag/string) Tree (/tag/tree) Amazon (/company/amazon)	69.1%	Hard
1022	Sum of Root To Leaf Binary N	Tree (/tag/tree) Amazon (/company/amazon)	71.3%	Easy
684	Redundant Connection (/pro	Tree (/tag/tree) Union Find (/tag/union-find) Graph (/tag/graph)	58.5%	Medium

		Tiee (tragitiee) (Oillott iiiu (tragiulloti-liilu) (Olapii (tragigiapii)	55.575	
#	Title	TegSgle (/company/google)	Acceptance	Difficulty Frequency 2
1339	Maximum Product of Splitted	Dynamic Programming (/tag/dynamic-programming) Tree (/tag/tree)	37.6%	Medium
		Depth-first Search (/tag/depth-first-search)		
		Microsoft (/company/microsoft)		
653	Two Sum IV - Input is a BST (Tree (/tag/tree) Facebook (/company/facebook)	56.0%	(Easy)
		Samsung (/company/samsung)		_
654	Maximum Binary Tree (/probl	Tree (/tag/tree) Microsoft (/company/microsoft)	80.7%	Medium
1466	Reorder Routes to Make All P	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	61.4%	Medium
145	Binary Tree Postorder Traver	Stack (/tag/stack) Tree (/tag/tree)	56.7%	Medium
1485	Clone Binary Tree With Rand	Hash Table (/tag/hash-table) Tree (/tag/tree)	80.1%	Medium
	■'	Depth-first Search (/tag/depth-first-search)		
		Breadth-first Search (/tag/breadth-first-search)		
		Amazon (/company/amazon)		
814	Binary Tree Pruning (/proble	Tree (/tag/tree) Hulu (/company/hulu)	73.1%	Medium
111	Minimum Depth of Binary Tre	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	39.0%	Easy
		Breadth-first Search (/tag/breadth-first-search)		
298	Binary Tree Longest Consec	Tree (/tag/tree) Google (/company/google)	47.7%	Medium

<u>6</u> 37	Average of Levels in Binary T	Tags (/tag/tree) Facebook (/company/facebook)	64.2% Acceptance	Fifte ulty Frequency 2
671	Second Minimum Node In a	Tree (/tag/tree) LinkedIn (/company/linkedin)	42.7%	Easy
776	Split BST (/problems/split-bst)	Tree (/tag/tree) Recursion (/tag/recursion)	56.4%	Medium
	•	Amazon (/company/amazon) Coupang (/company/coupang)		
255	Verify Preorder Sequence in	Stack (/tag/stack) Tree (/tag/tree) Zenefits (/company/zenefits)	46.0%	Medium
1628	Design an Expression Tree W	Tree (/tag/tree) Design (/tag/design) OOP (/tag/oop)	81.7%	Medium
	₽	Amazon (/company/amazon)		
1104	Path In Zigzag Labelled Binar	Math (/tag/math) Tree (/tag/tree) Bloomberg (/company/bloomberg)	72.8%	Medium
144	Binary Tree Preorder Travers	Stack (/tag/stack) Tree (/tag/tree)	56.8%	Medium
1161	Maximum Level Sum of a Bin	Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search)	70.6%	Medium
		Google (/company/google)		
501	Find Mode in Binary Search T	Tree (/tag/tree) Google (/company/google)	43.0%	Easy
958	Check Completeness of a Bi	Tree (/tag/tree) Facebook (/company/facebook)	52.4%	Medium
685	Redundant Connection II (/pr	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	32.8%	(Hard)
		Union Find (/tag/union-find) Graph (/tag/graph)		
		Google (/company/google)		
1123	Lowest Common Ancestor of	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	67.8%	Medium
		Facebook (/company/facebook)		

6 55	Fith Binary Tree (/problems/	Tags (/tag/tree) Poynt (/company/poynt)	≜ ççe⁄gtance	Frequency 2
337	House Robber III (/problems/	Dynamic Programming (/tag/dynamic-programming)	51.6%	Medium
		Depth-first Search (/tag/depth-first-search) Uber (/company/uber)		
1448	Count Good Nodes in Binary	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	70.3%	Medium
		Microsoft (/company/microsoft)		
1530	Number of Good Leaf Nodes	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	55.5%	Medium
		Google (/company/google)		
965	Univalued Binary Tree (/probl	Tree (/tag/tree) Twilio (/company/twilio)	67.7%	Easy
559	Maximum Depth of N-ary Tre	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	69.2%	Easy
		Breadth-first Search (/tag/breadth-first-search)		
700	Search in a Binary Search Tr	Tree (/tag/tree)	73.3%	Easy
590	N-ary Tree Postorder Travers	Tree (/tag/tree)	73.0%	Easy
1586	Binary Search Tree Iterator II	Tree (/tag/tree) Design (/tag/design)	66.9%	Medium
	•	Facebook (/company/facebook)		
1367	Linked List in Binary Tree (/pr	Linked List (/tag/linked-list)	41.1%	Medium
		Dynamic Programming (/tag/dynamic-programming)] Tree (/tag/tree)		
		SoundHound (/company/soundhound)		
508	Most Frequent Subtree Sum		58.8%	Medium
		Hash Table (/tag/hash-table) Tree (/tag/tree)		

#	Title	Tagazon (/company/amazon)	Acceptance	Difficulty Frequency 2
1430	Check If a String Is a Valid Se	Tree (/tag/tree) 23&me (/company/23me)	45.0%	Medium
563	Binary Tree Tilt (/problems/bi	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	52.4%	(Easy)
		Recursion (/tag/recursion) Indeed (/company/indeed)		
429	N-ary Tree Level Order Trave	Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search)	66.1%	Medium
156	Binary Tree Upside Down (/p	Tree (/tag/tree) LinkedIn (/company/linkedin)	55.8%	Medium
1650	Lowest Common Ancestor of	Tree (/tag/tree) Facebook (/company/facebook)	78.1%	Medium
	-	Microsoft (/company/microsoft) LinkedIn (/company/linkedin)		
1666	Change the Root of a Binary	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	66.0%	Medium
	•	Google (/company/google)		
1379	Find a Corresponding Node	Tree (/tag/tree) Facebook (/company/facebook)	84.1%	Medium
1028	Recover a Tree From Preorde	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	70.5%	Hard
		Amazon (/company/amazon)		
589	N-ary Tree Preorder Traversa	Tree (/tag/tree)	73.0%	Easy
538	Convert BST to Greater Tree	Tree (/tag/tree) Amazon (/company/amazon)	56.3%	Medium
1490	Clone N-ary Tree (/problems/	Hash Table (/tag/hash-table) Tree (/tag/tree)	83.9%	Medium
	•	Depth-first Search (/tag/depth-first-search)		

#	Title	Breadth-first Search (/tag/breadth-first-search)	Acceptance	Difficulty Frequency @
		Amazon (/company/amazon)		
513	Find Bottom Left Tree Value (Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Breadth-first Search (/tag/breadth-first-search)	62.2%	Medium
		Microsoft (/company/microsoft)		
		wild do the company microsorty		
872	Leaf-Similar Trees (/problem	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	64.5%	Easy
783	Minimum Distance Between	Tree (/tag/tree) Recursion (/tag/recursion)	53.5%	Easy
		Google (/company/google)		
1325	Delete Leaves With a Given V	Tree (/tag/tree) Amazon (/company/amazon)	73.5%	Medium
1305	All Elements in Two Binary S	Sort (/tag/sort) Tree (/tag/tree) Amazon (/company/amazon)	77.7%	Medium
1443	Minimum Time to Collect All	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	54.5%	Medium
		Facebook (/company/facebook)		
1644	Lowest Common Ancestor of	Tree (/tag/tree) Microsoft (/company/microsoft)	58.3%	Medium
	₽	LinkedIn (/company/linkedin)		
897	Increasing Order Search Tree	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	74.1%	Easy
		Recursion (/tag/recursion)		
1457	Pseudo-Palindromic Paths in	Bit Manipulation (/tag/bit-manipulation) Tree (/tag/tree)	68.1%	Medium
		Depth-first Search (/tag/depth-first-search)		_

#	Title	Amazon (/company/amazon)	Acceptance	Difficulty Frequency 2
530	Minimum Absolute Differenc	Tree (/tag/tree) Google (/company/google)	54.4%	Easy
272	Closest Binary Search Tree V	Stack (/tag/stack) Tree (/tag/tree) Google (/company/google)	51.5%	Hard
1609	Even Odd Tree (/problems/ev	Tree (/tag/tree) Bloomberg (/company/bloomberg)	53.6%	Medium
865	Smallest Subtree with all the	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	64.4%	Medium
		Breadth-first Search (/tag/breadth-first-search)		
		Recursion (/tag/recursion) Facebook (/company/facebook)		
549	Binary Tree Longest Consec	Tree (/tag/tree) Google (/company/google)	47.2%	Medium
582	Kill Process (/problems/kill-p	Tree (/tag/tree) Queue (/tag/queue)	62.1%	Medium
	•	Bloomberg (/company/bloomberg)		
623	Add One Row to Tree (/probl	Tree (/tag/tree) Gilt Groupe (/company/gilt-groupe)	50.1%	Medium
663	Equal Tree Partition (/proble	Tree (/tag/tree) Amazon (/company/amazon)	39.6%	Medium
666	Path Sum IV (/problems/path	Tree (/tag/tree) Alibaba (/company/alibaba)	55.4%	Medium
971	Flip Binary Tree To Match Pre	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	46.1%	Medium
988	Smallest String Starting Fro	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	46.4% (Me	Medium
		Google (/company/google)		

# 98	Malamum Binary Tree II (/pro	Tags (/tag/tree) Facebook (/company/facebook)	Agceptance	Frequency 2
1257	Smallest Common Region (/p	Tree (/tag/tree) Airbnb (/company/airbnb)	60.1%	Medium
1261	Find Elements in a Contamin	Hash Table (/tag/hash-table) Tree (/tag/tree) Google (/company/google)	74.5%	Medium
1372	Longest ZigZag Path in a Bin	Dynamic Programming (/tag/dynamic-programming) Tree (/tag/tree) Sumerge (/company/sumerge)	54.5%	Medium
1469	Find All The Lonely Nodes (/	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search) Microsoft (/company/microsoft)	80.6%	(Easy)
1516	Move Sub-Tree of N-Ary Tre	Tree (/tag/tree) Google (/company/google)	62.0%	(Hard)
1600	Throne Inheritance (/problem	Tree (/tag/tree) Design (/tag/design) Google (/company/google)	59.3%	Medium
1602	Find Nearest Right Node in B	Tree (/tag/tree) Breadth-first Search (/tag/breadth-first-search) Google (/company/google)	75.5%	Medium
1612	Check If Two Expression Tre	Hash Table (/tag/hash-table) Tree (/tag/tree) Google (/company/google)	70.2%	Medium
1660	Correct a Binary Tree (/probl	Tree (/tag/tree) Google (/company/google)	78.7%	Medium
1676	Lowest Common Ancestor of	Tree (/tag/tree) Depth-first Search (/tag/depth-first-search)	76.8%	Medium
	_	Amazon (/company/amazon)		

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