

 pinglu85 / algoExpert Public

&lt;&gt; Code

Issues

Pull requests

Actions

Projects

Wiki

Security

Insights

 main ▾

Go to file

Add file ▾

Code ▾

## About

Solutions to problems that I solved on AlgoExpert.

#javascript #go #algorithms

#data-structures #coding-interviews

#algoexpert

 Readme

★ 74 stars

👁 2 watching







 46 forks

## Releases

No releases published

## Packages

No packages published

	pinglu85 update content ...	2 days ago	🕒 258
	.vscode	update snippet	2 months ago
	Easy	update content	2 days ago
	Medium	update content	9 months ago
	.gitignore	update gitignore	9 months ago
	README.md	update content	2 months ago

### ☰ README.md

My solutions to coding interview questions on [AlgoExpert](#)

### Difficulty Levels

-  Easy
-  Medium
-  Hard
-  Very Hard

## Questions

Question	Difficulty	Category	Approach	Good to review
<a href="#">Two Number Sum</a>		Arrays	Hash Table, Two Pointers	
<a href="#">Validate Subsequence</a>		Arrays	Two Pointers	
<a href="#">Three Number Sum</a>		Arrays	Two Pointers	
<a href="#">Sorted Squared Array</a>		Arrays	Two Pointers	
<a href="#">Tournament Winner</a>		Arrays	Hash Table	
<a href="#">Non-Constructible Change</a>		Arrays		
<a href="#">Find Closest Value In BST</a>		Binary Search Trees		
<a href="#">Smallest Difference</a>		Arrays	Two Pointers	
<a href="#">Branch Sums</a>		Binary Trees	Depth-First Search	
<a href="#">Node Depths</a>		Binary Trees	Depth-First Search	
<a href="#">Depth-first Search</a>		Graphs		
<a href="#">Minimum Waiting Time</a>		Arrays	Greedy Algorithm	

Question	Difficulty	Category	Approach	Good to review
<a href="#">Class Photos</a>		Arrays	Greedy Algorithm	
<a href="#">Tandem Bicycle</a>		Arrays	Greedy Algorithm	
<a href="#">Remove Duplicates From Linked List</a>		Linked Lists		
<a href="#">Nth Fibonacci</a>				
<a href="#">Product Sum</a>		Arrays		
<a href="#">Binary Search</a>		Searching Algorithms		
<a href="#">Find Three Largest Numbers</a>		Arrays		
<a href="#">Bubble Sort</a>		Sorting Algorithms		
<a href="#">Insertion Sort</a>		Sorting Algorithms		
<a href="#">Selection Sort</a>		Sorting Algorithms		
<a href="#">Palindrome Check</a>		Strings	Two Pointers	
<a href="#">Cesar Cipher Encryptor</a>		Strings		

Question	Difficulty	Category	Approach	Good to review
<a href="#">Run-Length Encoding</a>		Strings		