

1/21/2019	SCHEDULE	1/26/2019
1)	SQL exercises/How to create and manipulate tables(RoR)	1) apply to 25 jobs/20 cbs
2)	Send out CBs	2) finish all behavioral questions
3)	1 coding challenge	3) work on trivia questions
4)	Finish Big O reading	DOM, AJAX, event loop, closure, google waht else
extra time	React Coding	4) refactor code in IG and dragon hunt
		5) clean up portfolio
1/22/2019		6) 1 coding challenge
1)	Clearbits	7) Big O readings
2)	HTML exercises	8) Prepare to talk about your projects (what you're proud of, why you did what you did)
3)	1 coding challenge	9) JS30!!!
4)	React Coding	
		done with APPS
1/23/2019		
1)	a/A times	Data Structures
2)	JS30	Algos
3)	1 coding challenge	Concepts
4)	Dragon Hunt	Linked lists
		BFS
		Bit Manipulation
		Tree, tries & graphs
		DFS
		memory (stack vs heap)
		stacks & queues
		Binary search
		recursion
		heaps
		merge sort
		dynamic programming
1/24/2019		vectors / arraylist
		quick sort
		Big O time and space
1)	Mock interview w/ Mark	hash tables
2)	JavaScript studying	**Understand how to use and implement all of these + time/space complexity where applicable
3)	Personal Pitch	
4)	Behavioral Questions	
5)	Career-focused Questions	
1/25/2019		1/27/2019
1)	Mock interview w/ Anne-Marie	1) JS30
2)	Interview Questions	2) 15 CBs
3)	Apply to jobs	3) refactor IG
		4) 1 coding challenge
		5) finish ALL behavioral Q's / project Q's
		6) Practice questions
		7) data structure
1/28/2019		1/30/2019
1)	aA Times	1) JS30
2)	Read up on React/Redux	2) Apply
3)	Study behavior questions	3) What happens from frontend to backend
4)	JS30 day 3	4) Execution process of a JS program

