	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 behaviorial questions				
3)	1 coding challenge			3)	work on trivia questions				
4)	Finish Big O reading				DOM, AJAX, event loop, closure, google waht else		oogle 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 prou			of, why you did	what you d
3)	1 coding challenge			9)	JS30!!!				
4)	React Coding								
					done with APPS				
1/23/2019									
1)	a/A times			Data Structures	Algos	Concepts			
2)	JS30			Linked lists	BFS	Bit Manipulation			
3)	1 coding challenge			Tree, tries & grap	DFS	memory (stack vs	heap)		
4)	Dragon Hunt			stacks & queues	Binary search	recursion			
				heaps	merge sort	dynamic programr	ming		
1/24/2019				vectors / arraylist	t quick sort Big O time and space				
1)	Mock interview w/ Mark			hash tables					
2)	JavaScript studying			**Understand ho	ow to use and im	plement all of the	se + time/space	complexity whe	re applicat
	Personal Pitch								
4)	Behavioral Questions			1/27/2019					
5)	Career-focused Questions			1)	JS30				
				2)	15 CBs				
1/25/2019				3)	refactor IG				
1)	Mock interview w/ Anne-Marie			4)	1 coding challenge				
2)	Interview Questions			-	finish ALL behaviorial Q's / project Q's				
	Apply to jobs				Practice questions				
-,					data structure				
1/28/2019				1/30/2019					
	aA Times				JS30				
	Read up on React/Redux			· · · · · · · · · · · · · · · · · · ·	Apply				
	Study behavior questions					om frontend to bac	kend		
	JS30 day 3				What happens from frontend to backend Execution process of a JS program				
/ \					Execution process of a 50 program				

1/31/19						
1)	Call w/ Wayfair					
2)	JS30					
3)	Read CTCI					
4)	1 coding challen	ge				