

Data Structures & Algorithms Tracker

Easy

Complexity Analysis

U C I A

Singly Linked List

U C I A

Doubly Linked List

U C I A

Selection, Bubble, Insertion sort

U C I A

Arrays

U C I A

Stack

U C I A

Queue

U C I A

Binary Search

U C I A

Hashmaps

U C I A

Tree (Representation)

U C I A

Graph (Representation)

U C I A

Recursion (Basics)

U C I A

2 Pointers

U C I A

Medium

<div>Tree (Manipulation)</div> <div>U C I A</div>	<div>Sliding window</div> <div>U C I A</div>	<div>B-Tree + BST</div> <div>U C I A</div>	<div>Heap</div> <div>U C I A</div>
<div>Quick/Heap Sorting</div> <div>U C I A</div>	<div>Graph (Manipulation)</div> <div>U C I A</div>	<div>Backtracking</div> <div>U C I A</div>	<div>Trie</div> <div>U C I A</div>
	<div>Dynamic Program-ming (Basics)</div> <div>U C I A</div>	<div>Disjoint Sets</div> <div>U C I A</div>	

Require Patience

<div>Balanced Trees</div> <div>U C I A</div>	<div>Merge Sort</div> <div>U O C A</div>	<div>Dynamic Program-ming (Classics + 2D)</div> <div>U C I A</div>	<div>Segment Tree</div> <div>U O C A</div>
--	--	--	--

<div>Mandatory</div> <div>U C I A</div>	<div>Optional</div> <div>U C I A</div>	<div>U - Understood concept</div> <div>I - Implemented DS/Algo</div>	<div>C - Understood complexity</div> <div>A - Understood variations/applications</div>
---	--	--	--