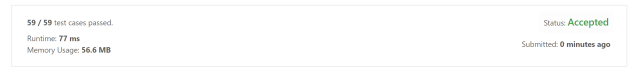
- 1. $O(n \log U)$.
- 2. two pointers + deque. O(n).

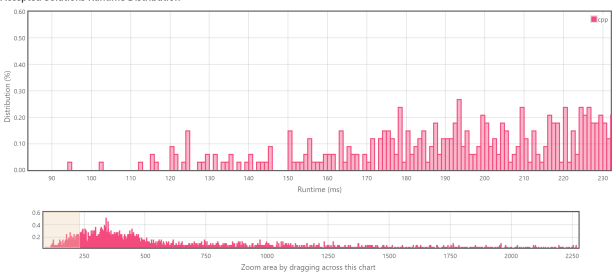
 $\verb|https://leetcode.cn/problems/smallest-subarrays-with-maximum-bitwise-or/solution/onsuan-fa-by-hqztrue-shr4/|$

Smallest Subarrays With Maximum Bitwise OR

Submission Detail



Accepted Solutions Runtime Distribution



 $Runtime: 77\ ms, faster than\ 100.00\%\ of\ C++\ online\ submissions\ for\ Smallest\ Subarrays\ With\ Maximum\ Bitwise\ OR.$

 $Memory\ Usage:\ 56.6\ MB,\ less\ than\ 63.53\%\ of\ C++\ online\ submissions\ for\ Smallest\ Subarrays\ With\ Maximum\ Bitwise\ OR.$

References