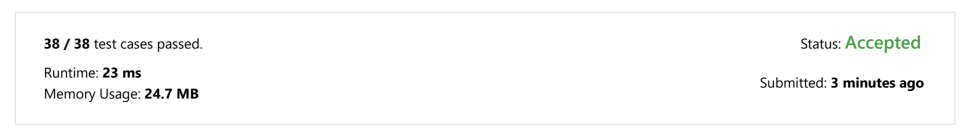
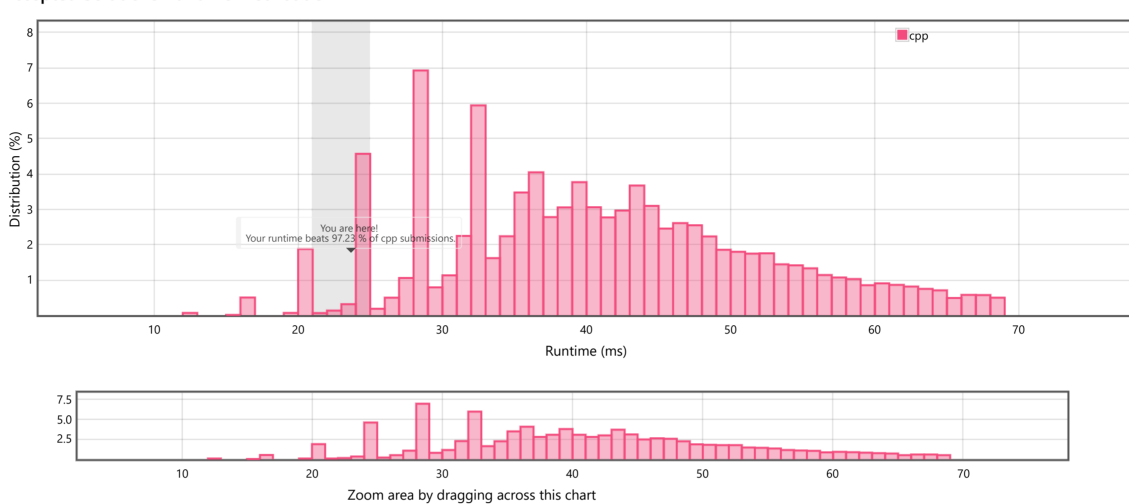
4/17/22, 4:58 PM Rotate Array - Submission Detail - LeetCode o(/problems/increasing-ಭ Premium (https://leetcode.com/jobs/)(/subscribe? 8 (/) Explore(/explore/) Problems(/problemset/all/) Interview Contest Discuss(/discuss/)

Rotate Array (/problems/rotate-array/)

## **Submission Detail**



## **Accepted Solutions Runtime Distribution**



ref=nb\_npl)

order-search-tree/)

## **Accepted Solutions Memory Distribution**



Invite friends to challenge Rotate Array

48

## Submitted Code: 3 minutes ago

```
Language: cpp
                                                                                                          Edit Code
 1 class Solution {
 2 public:
 3
        void rotate(vector<int>& nums, int k) {
 4
           int n = nums.size();
 5
 7
 8
            reverse(nums.begin(), nums.end());
 9
            reverse(nums.begin(), nums.begin() + (k % n));
            reverse(nums.begin() + (k % n), nums.begin() + n);
10
11
12 };
```

Back to problem (/problems/rotate-array/)

https://leetcode.com/submissions/detail/682120364/ 1/2 Copyright © 2022 LeetCode Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Online Interview (/interview/) | Students (/student) | Terms (/terms) | Privacy Policy (/privacy)

United States (/region)

https://leetcode.com/submissions/detail/682120364/