

# Python

1)- "New Algorithm: Short Time Fourier Transform (STFT)"

"<https://github.com/TheAlgorithms/Python/issues/6079>"

2)- "school"

"<https://github.com/TheAlgorithms/Python/issues/6076>"

3)- "Learning , <https://github.com/Z4nzu/hackintool>"

"<https://github.com/TheAlgorithms/Python/issues/6068>"

4)- "Feature: improve branch coverage"

"<https://github.com/TheAlgorithms/Python/issues/6020>"

5)- "Function number\_of\_divisors(n) returns wrong results"

"<https://github.com/TheAlgorithms/Python/issues/5999>"

6)- "Convert to excel or csv"

"<https://github.com/TheAlgorithms/Python/issues/5954>"

7)- "Falsy parameter for strand\_sort function"

"<https://github.com/TheAlgorithms/Python/issues/5950>"

8)- "Add ascending and descending mode"

"<https://github.com/TheAlgorithms/Python/issues/5945>"

9)- "Add successor and predecessor methods for BSTs"

"<https://github.com/TheAlgorithms/Python/issues/5943>"

10)- "Frequency of Prime Differences"

"<https://github.com/TheAlgorithms/Python/issues/5923>"

11)- "Deduplicate repeated is\_prime functions"

"<https://github.com/TheAlgorithms/Python/issues/5434>"

12)- "Searching element in sorted array rotated about pivot"

"<https://github.com/TheAlgorithms/Python/issues/5112>"

- 13)- "Contributing Machine Learning Algorithms"  
"https://github.com/TheAlgorithms/Python/issues/5081"
- 14)- "Implement a linear search using recursion"  
"https://github.com/TheAlgorithms/Python/issues/5062"
- 15)- "New Algorithm - A5/1 cipher implementation"  
"https://github.com/TheAlgorithms/Python/issues/4977"
- 16)- "Implementation of Sum of Subset problem in python"  
"https://github.com/TheAlgorithms/Python/issues/4941"
- 17)- "Adding Images to explain algorithms"  
"https://github.com/TheAlgorithms/Python/issues/4909"
- 18)- "Add more graph algorithms"  
"https://github.com/TheAlgorithms/Python/issues/4901"
- 19)- "Computer Vision - Sliding Window Functions"  
"https://github.com/TheAlgorithms/Python/issues/4870"
- 20)- "Maximal Square (Square with Max area consisting of all 1's in a binary matrix) | Dynamic Programming"  
"https://github.com/TheAlgorithms/Python/issues/4822"
- 21)- "DSA-Matrix-Python- Minimum Path sum"  
"https://github.com/TheAlgorithms/Python/issues/4796"
- 22)- "New Algorithm - Pythagoras Generator"  
"https://github.com/TheAlgorithms/Python/issues/4773"
- 23)- "Added face similarity detection"  
"https://github.com/TheAlgorithms/Python/issues/4653"