**Pattern Searching:**

1. [Naive Pattern Searching](https://www.geeksforgeeks.org/searching-for-patterns-set-1-naive-pattern-searching/)
2. [KMP Algorithm](https://www.geeksforgeeks.org/searching-for-patterns-set-2-kmp-algorithm/)
3. [Rabin-Karp Algorithm](https://www.geeksforgeeks.org/searching-for-patterns-set-3-rabin-karp-algorithm/)
4. [A Naive Pattern Searching Question](https://www.geeksforgeeks.org/pattern-searching-set-4-a-naive-string-matching-algo-question/)
5. [Finite Automata](https://www.geeksforgeeks.org/searching-for-patterns-set-5-finite-automata/)
6. [Efficient Construction of Finite Automata](https://www.geeksforgeeks.org/pattern-searching-set-5-efficient-constructtion-of-finite-automata/)
7. [Boyer Moore Algorithm – Bad Character Heuristic](https://www.geeksforgeeks.org/pattern-searching-set-7-boyer-moore-algorithm-bad-character-heuristic/)
8. [Suffix Array](https://www.geeksforgeeks.org/suffix-array-set-1-introduction/)
9. [Anagram Substring Search (Or Search for all permutations)](https://www.geeksforgeeks.org/anagram-substring-search-search-permutations/)
10. [Pattern Searching using a Trie of all Suffixes](https://www.geeksforgeeks.org/pattern-searching-using-trie-suffixes/)
11. [Aho-Corasick Algorithm for Pattern Searching](https://www.geeksforgeeks.org/aho-corasick-algorithm-pattern-searching/)
12. [kasai’s Algorithm for Construction of LCP array from Suffix Array](https://www.geeksforgeeks.org/%c2%ad%c2%adkasais-algorithm-for-construction-of-lcp-array-from-suffix-array/)
13. [Z algorithm (Linear time pattern searching Algorithm)](https://www.geeksforgeeks.org/z-algorithm-linear-time-pattern-searching-algorithm/)