## Algorithm Design and Analysis

Thomas Kwashnak Fall 2021

1

## Contents

1	Mathematical Background	3
2	Searching	3
3	Algorithm Analysis	3
4	Linear Structures	3
5	Recursion	3
6	Design	3
7	Binary Trees	3
8	Sorting	3
9	Hashing	3
10	General Trees	3
11	Graphs	3
12	Advanced Analysis Techniques	3
13	Search Structures	3
14	Avanced Algorithm Techniques	3

1 Mathematical Background  $\mathbf{2}$ Searching Algorithm Analysis 3 Linear Structures 4 Recursion 5 6 Design **Binary Trees** 7 Sorting 8 Hashing 9 **General Trees** 10 11 Graphs Advanced Analysis Techniques **12 13** Search Structures

**Avanced Algorithm Techniques** 

**14**