

## **Index**

### **A**

Algorithm 5

### **B**

Binary Search 25

Breadth First Search 93

Background 102

### **D**

Dijkstras algorithm 64

### **G**

Genetic algorithm 43

### **H**

Hamiltonian Cycles 108

### **J**

Job Sequence Problem 47

### **K**

Kruskal's Algorithm 56

### **M**

Merge sort 28

### **N**

NP hardness 127

NP competence 128

### **P**

Program 5

Prince Algorithm 52

### **Q**

Quick sort 32

Queens Problem 103

### **S**

Space Complexity 12

Selection sort 36

Spanning tree 51

### **T**

Time complexity 13