

Subtitle

Bjarke Thonsgaard Koldsø, Mads Rohde Guldbæk, Magnus Lindholm Rennekamp, Mikkel Tygesen, Oliver Viller Nielsen, Rasmus Præstegaard Pedersen, Sandra Norre Rosenbeck

Computer Science, cs-23-dat-2-04, 2023

Semester Project





Computer Science
Aalborg University
http://www.aau.dk

AALBORG UNIVERSITY

STUDENT REPORT

Title:

Project Title

Theme:

Visualization of Algorithms and Data Structures

Project Period:

Spring Semester 2023

Project Group:

cs-23-dat-2-04

Participant(s):

Bjarke Thonsgaard Koldsø Mads Rohde Guldbæk Magnus Lindholm Rennekamp Mikkel Tygesen Oliver Viller Nielsen Rasmus Præstegaard Pedersen Sandra Norre Rosenbeck

Supervisor(s):

Gilberto Berardinelli

Copies: 1

Page Numbers: 5

Date of Completion:

February 9, 2023

The content of this report is freely available, but publication (with reference) may only be pursued due to

Abstract:

Here is the abstract

agreement with the author.

Contents

1	Introduction									1									
2	Prol	olem A	nalysis																3
	2.1	Visual	Learning .													 			3
		2.1.1	subsection								•					 		•	3
Bi	bliog	raphy																	5

Todo list

Chapter 1

Introduction

djsak[1][2]

Chapter 2

Problem Analysis

- 2.1 Visual Learning
- 2.1.1 subsection

subsubsection

text

Bibliography

- [1] Lars Madsen. *Introduktion til LaTeX*. http://www.imf.au.dk/system/latex/bog/. 2010.
- [2] Tobias Oetiker. The Not So Short A Introduction to LaTeX2e. http://tobi.oetiker.ch/lshort/lshort.pdf. 2010.