Noget med Computer Vision

 $\begin{array}{c} {\rm Project\ Report} \\ {\rm Group\ 18grXXX} \end{array}$

Alborg University Vision, Graphics and Interactive Systems

Copyright © Group 18grXXX, Vision, Graphics and Interactive Systems P8, Aalborg University 2018
This report is compiled in LATEX. Additionally is Mathworks MATLAB, Adobe Illustrator, Lucidcharts.com, Inkscape, and Autodesk Eagle used to draw figures, schematics, and charts.



Vision, Graphics and Interactive Systems

Aalborg University http://www.aau.dk

AALBORG UNIVERSITY

STUDENT REPORT

Title:	Abstract:
Noget med Computer Vision	
Theme:	
Computer Vision	
Project Period:	
Spring Semester 2018	
Project Group:	
Group 18grXXX	
Participants:	
Marike	
Shagen	
Niclas Hjorth Stjernholm	
Supervisor:	
En vejleder	
Number of Pages: 19	
Date of Completion: May 30, 2018	
1110, 50, 2010	

The content of this report is freely available, but publication may only be pursued with reference.

Preface

Aalborg University, February 14, 2018

John Doe <jodoe00@student.aau.dk>

Contents

Pı	reface	\mathbf{v}
1	Introduction	3
2	Analysis	5
	2.1 Face Recognition	5
	2.2 Iris Recognition	5
	2.3 Face and Iris Fusion	5
3	Problem Statement	7
4	Requirements	9
5	Design	11
6	Implementation	13
7	Tests	15
8	Conclusion	17
Bi	ibliography	19

Contents 1

weeeeeeeeeeeeeeeeeeeeeee

Introduction

Analysis

Face Recognition

Iris Recognition

Face and Iris Fusion

Problem Statement

Requirements

Design

Implementation

Tests

Conclusion

Bibliography