



UPPSALA
UNIVERSITET

Bioinformatics Engineering Program

Uppsala University School of Engineering

UPTEC X 08 035	Date of issue 2008-09	
Author	Martin Norling	
Title (English)	Improving face recognition using textual annotation	
Title (Swedish)		
Abstract	<p>In this thesis project I have designed an application combining a traditional search engine and one of the most well known face recognition algorithms to date. The purpose of this design is to attempt to improve search relevancy for queries related to celebrities and other well known persons. The application includes both face detection and face recognition. The classical eigenfaces algorithm is used in the face recognition. This algorithm turns out to perform quite badly as the algorithm requires faces to be aligned to its references which is often not the case with arbitrary images of the internet.</p>	
Keywords	Face Recognition, Face Detection, Eigenfaces, Search Engine.	
Supervisors	Pablo Belin PicSearch AB	
Scientific reviewer	Ewert Bengtsson Centre for Image Analysis, Uppsala University	
Project name	Sponsors	
Language	Security	
ISSN 1401-2138	Classification	
Supplementary bibliographical information	Pages 31	
Biology Education Centre Box 592 S-75124 Uppsala	Biomedical Center Tel +46 (0)18 4710000	Husargatan 3 Uppsala Fax +46 (0)18 555217