



College of Business, Technology
and Engineering

DEPARTMENT OF COMPUTING
55-604708 Project (Technical Computing)
20XX/YY

Author: John Doe

Student ID:: 000000

Year Submitted: 2020

Supervisor: Dr. Evil Márjory Da Costa-Abreu

Second Marker: XXX

Degree Course:

Title of Project: My Super Fantastic Fabulous Final
Year Project

Confidentiality Required?: No

Abstract

Abstract goes here!

Contents

1	Introduction	1
2	State of the Art	2
3	Methodology	3
3.1	Dataset	3
3.2	Machine Learning	3
4	Results and Analysis	4
4.1	Introduction	4
4.2	Very Nice Experiment	4
4.2.1	This is a subsection	4
4.2.2	This is another subsection	4
5	Final Remarks	5
5.1	Contributions	5
5.2	Limitations	5
5.3	Future Work	5

List of Figures

List of Tables

Chapter 1

Introduction

test test blablalab [1].

Chapter 2

State of the Art

Chapter 3

Methodology

gajhfgsjdhgf

3.1 Dataset

3.2 Machine Learning

hsgdjshagfjhasd [1].

Chapter 4

Results and Analysis

4.1 Introduction

4.2 Very Nice Experiment

4.2.1 This is a subsection

This is a sub-sub-section

4.2.2 This is another subsection

Chapter 5

Final Remarks

jhjgjqgjkwgef

5.1 Contributions

5.2 Limitations

5.3 Future Work

Bibliography

- [1] Márjoy Da Costa-Abreu and Giuliana Silva Bezerra. Famos: a framework for investigating the use of face features to identify spontaneous emotions. *Pattern Analysis and Applications*, 22(2):683–701, May 2019.