

Department of Electronic and Computer Engineering

#### My Thesis in the study of AI

Student Name Student ID

Supervisor: Add Supervisor Name

26 August 2020

A thesis presented for the degree of Master Of Artificial Intelligence

#### Abstract

Add the Abstract here

#### Contents

1	Introduction	1
2	Chapter Two Title	2
3	Chapter Three Title	3
4	Conclusion	4
$\mathbf{B}_{\mathbf{i}}$	ibliography	5
A	Acknowledgements	
$\mathbf{A}$	ppendix	7

# List of Figures

#### List of Tables

#### Introduction

Add an introduction as chapter One

### Chapter Two Title

Add an introduction as chapter Two. I would like to cite (Goossens, Mittelbach, and Samarin 1993) as an example

# Chapter Three Title

Add an introduction as chapter Three. I would like to cite Doe 2100 as an example.

### Conclusion

Add a conclusion here

#### **Bibliography**

Doe, John (2100). The Book without Title. Dummy Publisher.

Einstein, Albert (1905). "Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]". In: *Annalen der Physik* 322.10, pp. 891–921. DOI: http://dx.doi.org/10.1002/andp.19053221004.

Knuth, Donald (1984). Knuth: Computers and Typesetting. URL: http://www-cs-faculty.stanford.edu/~uno/abcde.html.

Goossens, Michel, Frank Mittelbach, and Alexander Samarin (1993). The LaTeX Companion. Reading, Massachusetts: Addison-Wesley.

## Acknowledgements Title

I want to thank...

# Appendix Title

Appendix goes here...