**Project Title**

Student Name  
School of Computing and Mathematics  
University of South Wales

A submission presented in  
partial fulfilment of the requirements  
of the University of South Wales/Prifysgol De Cymru  
for the degree of MSc Data Science

September, 2021

**UNIVERSITY OF SOUTH WALES**

**PRIFYSGOL DE CYMRU**

**FACULTY OF COMPUTING, ENGINEERING & SCIENCE**

**SCHOOL OF COMPUTING & MATHEMATICS**

STATEMENT OF ORIGINALITY

This is to certify that, except where specific reference is made, the work described in this project is the result of the investigation carried out by the student, and that neither this project nor any part of it has been presented, or is currently being submitted in candidature for any award other than in part for the MSc Data Science degree of the University of South Wales.

Signed .......................................................................................................... (student)

Date ..........................................................................................................

**(This statement must be bound into each copy of your Project Report)**

AcknowledgmentsI would like to thank Penny and Filippo for being such amazing lecturers!

AbstractA brief document providing examples of common Word features providing a template for

students writing there final year project dissertations in Word.

Contents

[Acknowledgments ii](#_Toc12376762)

[Abstract iii](#_Toc12376763)

[Chapter 1 Introduction 1](#_Toc12376764)

[1.1 First Section 1](#_Toc12376765)

[1.2 Second Section 1](#_Toc12376766)

[Chapter 2 Literature Review 2](#_Toc12376767)

[Chapter 3 Content 3](#_Toc12376768)

[Chapter 4 Conclusions 4](#_Toc12376769)

[Bibliography 5](#_Toc12376770)

[Appendix A Random Title 6](#_Toc12376771)

[Appendix B Random Title Again 7](#_Toc12376772)

# Chapter 1 Introduction

## 1.1 First Section

Some text.

## 1.2 Second Section

# Chapter 2 Literature Review

Some text.

# Chapter 3 Content

Some text.

# Chapter 4 Conclusions

Some text.

Bibliography

[1] Shalev-Shwartz, Shai and Ben-David, Shai Understanding Machine Learning: from Theory to Algorithms, *Cambridge university press*, 2014.

# Appendix A Random Title

Some text.

# Appendix B Random Title Again

Some text.