

TITLE OF RESEARCH

Subtitle

School of Computer Science & Applied Mathematics
University of the Witwatersrand

Your Name
Your Student Number

Supervised by Dr McProfessorFace

July 8, 2026



Ethics Clearance Number: XX/XX/XX

A dissertation submitted to the Faculty of Science, University of the Witwatersrand,
Johannesburg, in fulfilment of the requirements for the degree of
Master of Science in the field of Computer Science

Abstract

Abstract things....

Declaration

I, Your Name, hereby declare the contents of this dissertation to be my own work. This dissertation is submitted for the degree of Master of Science in the field of Computer Science at the University of the Witwatersrand. This work has not been submitted to any other university, or for any other degree.

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Your Name
July 8, 2026

Wits University Faculty of Science post-graduate student AI declaration

I understand that the use of generative AI tools (such as ChatGPT or similar) without explicitly declaring such use constitutes a form of plagiarism and is classified by Wits University as academic misconduct.

I declare that in the course of conducting the research towards my degree or in the preparation of this dissertation (select one by marking with an X):

I **did not** make use of generative AI tools ☐

I **did** make use of generative AI tools for the following (tick all that apply):

- | | |
|---|-------------------------------------|
| 1. Idea Generation (research problem/design, hypothesis) | ☒ |
| 2. Sourcing Related Work (summarising, identifying sources) | ☐ |
| 3. Methods and Experiment Design (experiment setup, model tuning) | ☐ |
| 4. Data Analysis (presentation, coding, interpretation) | ☐ |
| 5. Theoretical Development (theorem proving, conceptual analysis) | ☐ |
| 6. Code Development (generating algorithms, writing scripts) | ☐ |
| 7. Presentation (rendering graphics, formatting) | ☐ |
| 8. Editing (grammar, readability) | ☒ |
| 9. Writing (text generation, document structuring) | ☒ |
| 10. Citation Formatting (structuring, organising) | ☐ |

If other uses were involved, please specify below:

Generative AI tool used (list all)	Used for?
Elicit	Literature Survey

If generative AI tools were used as an integral part of the experimental design or in the direct execution of my research, I confirm that details of this use are clearly outlined in the relevant experimental/methodology chapters of my thesis/dissertation/research report.

Student number: Your Student Number

Candidate signature: *Replace Sig.png*

Date: July 8, 2026

Acknowledgements

Thanks World.

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Chapter 1

Introduction

1.1 Hello World

Introduction things...

1.2 Another Section

1.2.1 This is a Subsection

This is a subsubsection

This is just a paragraph

1.2.2 A Subsection about Citation Style

Citations are important. Citation style for Computer Science is:

- When used in the text, use the authors with the date in brackets:
[Klein and Celik](#) [2017] say very important things.
- When used as a reference after a face, put everything in brackets:
Import things are true [[Klein and Celik 2017](#)].

1.2.3 Compiling

Remember to compile multiple times to resolve references. Usually:

```
pdflatex file.tex
bibtex file
pdflatex file.tex
pdflatex file.tex
```

Chapter 2

Floats

$\text{\LaTeX}$ decides how to place images. It also does the referencing for you as seen in Figure 2.1. If you have subimages, they should have their own captions and labels – look into the subfig or subfigure packages.



Figure 2.1: This is an image

Figure captions are at the bottom. Table title are at the top of the table as seen in Table 2.1 on the facing page. There is a package called BookTabs which is *way* better for tables and you should learn how to use that instead.

Usually let $\text{\LaTeX}$ handle the placement of floats unless you *really* need to force it to do something else. The float package used above allows you to use H as the placement which means *here and only here*. When using the float package, the placement options are:

1. h – a gentle nudge to place it here if possible
2. t – top of a page
3. b – bottom of a page
4. H – here and only here, do not move it at all
5. p – on its own page

Table 2.1: Table Name

Col1	Col2
R0,C0	R0,C1
R1,C0	R1,C1

Chapter 3

Some Referencing Tricks

CleverRef and VarioRef are helpful:

- Normal Ref: See Figure [2.1](#)
- CleverRef: See Figure [2.1](#) and Table [2.1](#)
- CleverRef+VarioRef: See Figure [2.1](#) on page [2](#) and Table [2.1](#) on the preceding page

Chapter 4

IDE/Editors

Overleaf has a great online editor for latex. Use it. It has version history and sync with git built in. If your supervisor has a paid subscription, then invite them to your document and transfer ownership of the document to them. Then you will get all the paid features.

References

- [Klein and Celik 2017] R. Klein and T. Celik. The Wits Intelligent Teaching System: Detecting student engagement during lectures using Convolutional Neural Networks. In *2017 IEEE International Conference on Image Processing (ICIP)*, pages 2856–2860, Sep. 2017.

Appendix A

Extra Stuff

A.1 What is an appendix?

An appendix is useful when there is information that you need to include, but breaks the flow of your document, e.g. a large number of figures/tables may need to be shown, but maybe only one needs to be in the text and the rest are just included for completeness.