



Master's Thesis

Your title goes here

Max Mustermann

Submission Deadline

Your title goes here

Max Mustermann Matriculation number: Your matriculation number goes here Computer Science M.Sc.

Hamburg University of Technology Institute of Communication Networks First examiner: Prof. Dr.-Ing. Timm-Giel

Second examiner: ?

Supervisor: ?

Hamburg, Submission Deadline

Declaration of Originality							
I hereby declare that the work in this thesis was composed and originated by myself and has not been submitted for another degree or diploma at any university or other institute of tertiary education.							
I certify that all information sources and literature used are indicated in the text and a list of references is given in the bibliography.							
Hamburg, Submission Deadline							
Max Mustermann							

Abstract

Your abstract goes here.

Contents

1.	Introduction	1
2.	Background	2
3.	Related Work	3
4.	Model	4
5 .	Implementation	5
6.	Analysis	6
7.	Conclusion	7
Α.	Appendix	8
Bi	bliography	11

1. Introduction

The structure of this thesis is only a suggestion! The chapter titles, the structure, whether to print the table of tables and all of theses things are up to you. You can use this template as a mere starting point. Only the first three pages you should rather not touch because the Prüfungsamt requires e.g. the Declaration of Originality, as found by [1]. In the comnets-thesis.cls file, after the table of contents you can find that an empty page is added. This is only useful if you have an uneven number of pages so that the first page number is on the left side when you print this work double-sided. If you have written an even number anyway then delete those lines!

Oh and this template uses biber not bibliography parsing.

Best of luck for your thesis or project work! :)

2. Background

3. Related Work

4. Model

5. Implementation

6. Analysis

7. Conclusion

A. Appendix

List of Figures

List of Tables

Bibliography

[1] A super smart dude or dudette. 'Incredibly useful suggestions for thesis work'. In: $IEEE\ Communications\ Magazine\ 52.11\ (2018),\ pp.\ 94–100.$