

Thesis

Your Name

31 May 2019

Contents

1	Abstract	2
2	Introduction	3
3	State of the Art	4
4	Definition of the task	5
5	Dataset	6
6	Methods employed. Architecture	7
7	Experimental design	8
8	Results	9
9	Discussion	10
10	Conclusion	11
	References	12
	Appendix	13

Chapter 1

Abstract

...

Chapter 2

Introduction

Clear hypothesis statement

Rigorous methodology

Error analysis - relation to hypothesis

Motivation

Sell the reader

Plan for the rest of the paper

Chapter 3

State of the Art

related work

best work

pros and cons of these systems. constructive

how does it contribute to yours?

Chapter 4

Definition of the task

What you accomplish

What is the input and output

Chapter 5

Dataset

Description

Where did you get the data from

Stats

encoding

Chapter 6

Methods employed. Architecture

which methods

theoretical background

justification

lstm

sequence structure

attention

Chapter 7

Experimental design

process

completely reproducible

Chapter 8

Results

tables

quantitative and qualitative

Chapter 9

Discussion

Analyze results in prev section

hypothesis testing, t-tests

Chapter 10

Conclusion

References

Appendix

Notice, it's unnumbered. Put your appendix stuff here.