

Informatics and Computer Science

Bachelor Thesis Title

Bachelor Thesis

Author: Mohamed Mazen Author

Supervisors: Nada Sharaf Sup 3

Submission Date: 30July,2022 XX July, 20XX



Informatics and Computer Science

Bachelor Thesis Title

Bachelor Thesis

Author: Mohamed Mazen Author

Supervisors: Nada Sharaf Sup 3

Submission Date: 30July,2022 XX July, 20XX

This	is	to	certify	that:
------	----	----	---------	-------

- (i) the thesis comprises only my original work toward the Bachelor Degree
- (ii) due acknowledgement has been made in the text to all other material used

Author XX July, 20XX

Acknowledgments

Text

Abstract

Abstact

Contents

A	ckno	wledgments	\mathbf{V}					
1	Introduction							
	1.1	Research Questions	1					
	1.2	Research Gap	1					
	1.3	Research Objectives	1					
2	Background							
	2.1	Quality Control	3					
	2.2	Industry 4.0	3					
	2.3	Machine Learning	3					
3	Methodology							
	3.1	Preexisting pipeline	5					
	3.2	How to improve on existing work	5					
	3.3	Select an approach	5					
	3.4	Pipeline Design	5					
	3.5	Experiment implementation	5					
4	Con	nclusion	7					
	4.1	Results	7					
	4.2	Research limitations	7					
	4.3	Future work	7					
Aı	ppen	dix	8					
\mathbf{A}	List	SS .	9					
	List	of Abbreviations	9					
	List	of Figures	10					
D.	foro	neos	11					

Introduction

1.1 Research Questions

Some sample text with an Acronym Without Citation (AC), some citation [1], and some more Acronym With Citation [2] (AC2).

1.2 Research Gap

Reference to Section 4.3, and reuse of AC nad AC2 with also full use of Acronym With Citation [2] (AC2).

1.3 Research Objectives

Reference to Section 4.3, and reuse of AC nad AC2 with also full use of Acronym With Citation [2] (AC2).

Background

Background

2.1 Quality Control

Some sample text with an AC, some citation [1], and some more AC2.

2.2 Industry 4.0

Some sample text with an AC, some citation [1], and some more AC2.

2.3 Machine Learning

Some sample text with an AC, some citation [1], and some more AC2.

Methodology

Methodology

3.1 Preexisting pipeline

Some sample text with an AC, some citation [1], and some more AC2.

3.2 How to improve on existing work

Some sample text with an AC, some citation [1], and some more AC2.

3.3 Select an approach

Some sample text with an AC, some citation [1], and some more AC2.

3.4 Pipeline Design

Some sample text with an AC, some citation [1], and some more AC2.

3.5 Experiment implementation

Some sample text with an AC, some citation [1], and some more AC2.

Conclusion

Conclusion

4.1 Results

Some sample text with an AC, some citation [1], and some more AC2.

4.2 Research limitations

Some sample text with an AC, some citation [1], and some more AC2.

4.3 Future work

Some sample text with an AC, some citation [1], and some more AC2.

Appendix

Appendix A

Lists

AC Acronym Without Citation
AC2 Acronym With Citation [2]

List of Figures

Bibliography

- [1] W.G. Campbell. Form and style in thesis writing. Houghton Mifflin, 1954.
- [2] S. Wenkang. An analysis of the current state of English majors' BA thesis writing [J]. Foreign Language World, 3, 2004.