Dissertation Title

by

XXXX XXXX

February 2019

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

at

Seidenberg School of Computer Science and Information Systems

PACE UNIVERSITY

We h	ereby	certify	that	this	dissertati	on,	submitted	by	XXXX	XXXX,	satisfies	the	dissertation	on
requii	rement	s for th	ne deg	gree c	of Doctor	of I	Philosophy i	n C	omputer	Science	and has	been	approved	ι.

Name	Signature	Date
Chair Person of Dissertation Committee		
Dissertation Committee		
Dissertation Committee		

Seidenberg School of Computer Science and Information Systems Pace University, February 2019

Abstract

A human being is a part of the whole called by us universe, a part limited in time and space. He experiences himself, his thoughts and feeling as something separated from the rest, a kind of optical delusion of his consciousness. This delusion is a kind of prison for us, restricting us to our personal desires and to affection for a few persons nearest to us. Our task must be to free ourselves from this prison by widening our circle of compassion to embrace all living creatures and the whole of nature in its beauty. (By Einstein)

Contents

1	Inti	roduction	1			
	1.1	Informal introduction of the research problem with use cases (why it is important, limitations of current solutions, your idea for improving the solution quality)	1			
	1.2	Problem Statement (half page summary of research problem with its scope and ob-	1			
		jectives)	1			
	1.3	Solution methodology	1			
	1.4	Expected Contributions	1			
2	Lite	erature Survey	2			
	2.1	Minimum summary of all existing work supporting your research	2			
3	Problem Solution Design					
4	Sol	ution Continues	4			
	4.1	Implementation Highlights (may include process to adapt your solution for similar problems – key for reusable knowledge)	4			
5	Exp	perimental Validation	5			
6	Cor	nclusion	6			
	6.1	Contributions	6			
	6.2	Future Work	6			
7	Bib	liography	7			

Acknowledgements

Alhamdulillah

1 INTRODUCTION 1

1 Introduction

Some introduction goes here \dots

1.1 Informal introduction of the research problem with use cases (why it is important, limitations of current solutions, your idea for improving the solution quality)

Some informal introduction goes here ...

1.2 Problem Statement (half page summary of research problem with its scope and objectives)

Some problem statement goes here \dots

1.3 Solution methodology

Some methodology description goes here \dots

1.4 Expected Contributions

Some expected contribution goes here \dots

2 Literature Survey

2.1 Minimum summary of all existing work supporting your research

Some literature summary goes here ... Here is some cool reference (Goodfellow et al., 2016)

3 Problem Solution Design

Some solution goes here \dots

4 Solution Continues

4.1 Implementation Highlights (may include process to adapt your solution for similar problems – key for reusable knowledge)

More solution goes here \dots

5 Experimental Validation

Some validation goes here \dots

6 CONCLUSION 6

6 Conclusion

Some conclusion goes here \dots

6.1 Contributions

Some contribution goes here \dots

6.2 Future Work

Some future work goes here \dots

7 BIBLIOGRAPHY 7

7 Bibliography

Goodfellow, Yoshua Bengio, and Aaron Courville. *Deep Learning*. MIT Press, 2016. http://www.deeplearningbook.org.