

SCHOOL OF COMPUTER SCIENCE

Some Structural Guidelines for CS Project Dissertations With a Second Line Added to the Title

And Even A Fancy Subtitle

Michael W	7ray	
to the University of Bristol in a nelor of Science in the Faculty of	accordance with the requirements of the of Engineering worth 40CP.	leg

Wednesday $8^{\rm th}$ January, 2025

Abstract

Dedication and Acknowledgements

Declaration

I declare that the work in this dissertation was carried out in accordance with the requirements of the University's Regulations and Code of Practice for Taught Programmes and that it has not been submitted for any other academic award. Except where indicated by specific reference in the text, this work is my own work. Work done in collaboration with, or with the assistance of others including AI methods, is indicated as such. I have identified all material in this dissertation which is not my own work through appropriate referencing and acknowledgement. Where I have quoted or otherwise incorporated material which is the work of others, I have included the source in the references. Any views expressed in the dissertation, other than referenced material, are those of the author.

Michael Wray, Wednesday 8th January, 2025

AI Declaration

I declare that any and all AI usage within the project has been recorded and noted within Appendix A or within the main body of the text itself. This includes (but is not limited to) usage of text generation methods incl. LLMs, text summarisation methods, or image generation methods.

I understand that failing to divulge use of AI within my work counts as contract cheating and can result in a zero mark for the dissertation or even requiring me to withdraw from the University.

Michael Wray, Wednesday $8^{\rm th}$ January, 2025

Contents

1	Introduction	1
2	Background	2
3	Project Execution	3
4	Critical Evaluation	4
5	Conclusion	5
A	Appendix A: AI Prompts	6

List of Figures

List of Tables

Ethics Statement

- This project did not require ethical review, as determined by my supervisor
- This project fits within the scope of ethics application 0026, as reviewed by my supervisor
- An ethics application for this project was reviewed and approved by the faculty research ethics committee as application.

Summary of Changes

Supporting Technologies

Notation and Acronyms

Introduction

Background

Project Execution

Critical Evaluation

Conclusion

Appendix A

Appendix A: AI Prompts