
The inside of a ping-pong ball

It's shiny and bright

Random Student



Doctor of Philosophy

THE UNIVERSITY OF EDINBURGH

6th October 2023

Table of contents

Preface	3
Introduction	4
References	5
Appendices	6
A Tools and software	6
Document production	6

Preface

This research project is ... of my doctoral interest.

Introduction

Blah blah rhubarb.

References

Topper, Mathew. 2023. "LaTeX PhD Thesis Template." <https://github.com/H0R5E/edengths>.

Appendix A

Tools and software

These are the tools I've used in creating this website (and the thesis that comes of it).

Document production

Markdown All documents are written in some form of [Markdown](#), casually using the [Macdown](#) open source Markdown editor for macOS. [Pandoc](#) is used to generate stand-alone documents from markdown source. Diagrams in these documents are produced using [mermaid](#) or [GraphViz](#).

Quarto is an open-source scientific and technical publishing system that is used to create websites and documents in the PhD project. The pdf file is built using Mathew Topper's thesis template (Topper 2023).

Visual Studio Code I use various text tools but the source files are mostly edited in VS Code as an integrated IDE. [Janis DD's Edit CSV](#) plugin is useful for text-based data file editing.