

WORKING DRAFT

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This document is a work in progress and may contain errors or incomplete sections.



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**Aligning Large Language Models to
publicly collected values**

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Submitted in partial fulfilment of the requirements for
Master of Artificial Intelligence.

Abstract

A short description of the project goes here.

Acknowledgments

Any acknowledgments should go in here, between the title page and the table of contents. The acknowledgments do not form a proper chapter, and so don't get a number or appear in the table of contents.

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Chapter 1

Introduction

This chapter gives an introduction to the project report.
5-6 pages with a full summary

Chapter 2

Background

A related works section.

Could be removed from word count.

Includes a biref (few pages) summary of the important bits of the related works and how they relate to this project.

Chapter 3

Fine-tuning

This chapter will talk about the fine-tuning process used.

It will mention clustering of WVS data prompts and format of the data finetuning methods finetuning evaluations (survey modelling and response distributions)

Chapter 4

Simulation

A section discussion the behavioural simulations of the model

The selection of scenarios The harness used How summaries of the results were generated
A method for mapping to value dimensions The results of the simulations (compared to clusters are there behavioural clusters)

Chapter 5

Survey

A discussion of the survey

How the questions were selected for assign to cluster

How the scenarios were chosen

Sampling methods

Finding of how well aligned the model is

Chapter 6

Conclusions

The conclusions are presented in this Chapter.

