

MSc Project Proposal - School of Computer Science, University of Birmingham

Name: <Your name>

Project Title: <A concise and descriptive title>

Relevance to programme: <Explain why project is relevant to your specific degree programme>

Abstract

<Summarize the project, including the aims, methodology, and expected outcomes.>

<Expected Word Count: ~150 words.>

1. Introduction

<Briefly describe the context for the project and clearly state the overarching problem or key question the project aims to address>

Expected Word Count: ~200 words>

2. Project Requirements

<Enumerate the requirements that must be satisfied in order for the overarching problem or key question to be addressed. Often functional and non-functional requirements for software projects>

<Expected Word Count: ~150 words>

3. Literature Review

<Discuss the relevant literature or existing solutions, identifying any gaps that your project proposes to fill or outlining the underlying theoretical basis for your project>

<Expected Word Count: ~200 words>

4. Methodology

<Outline the overall approach and design of the research, including relevant technologies, methods (e.g., surveys, experiments, secondary data) or techniques that will be applied>

<Expected Word Count: ~150 words>

5. Project Management

<Outline the proposed timeline, including key activities, milestones, resources, and deliverables>

<Expected Word Count: ~150 words>

References

<A list of references cited in the proposal, formatted according to your chosen referencing style. Remember that reference, figures and table don't count towards the word count>