

Doctoral Thesis Proposal

Thesis proposal

Allen Iverson

Department of Electrical and Computer Engineering

Iowa State University

allen.iverson@iastate.edu

July 27, 2019

Abstract

The thesis proposal is a type of contract between the faculty and the student. An accepted thesis proposal indicates that the work proposed by the student, once completed, will be accepted by the faculty as sufficiently innovative and substantial as to be recognized with the award of the degree. It is part of the training of the student's research apprenticeship that the form of this proposal must be as concise as those proposals required by major funding agencies.

Contents

1	Introduction	1
2	Related work	2
3	Proposal Phase I	3
3.1	Summary	3
4	Proposal Phase II	4
4.1	Summary	4
5	Proposal Phase III	5
5.1	Summary	5
6	Research Timeline	6
7	Conclusion	7
8	Acronyms	8

1 Introduction

This part provides an overall introduction of your work.

This section should talk about

1. background
2. problem statement
3. motivation
4. aims

2 Related work

This part talks about related work of your proposal. [Allen Iverson \(AI\)](#) attacks [1]

3 Proposal Phase I

talk about research questions and hypothesis this phase supports

3.1 Summary

4 Proposal Phase II

talk about research questions and hypothesis this phase supports

4.1 Summary

Figure 1: Black Tops



5 Proposal Phase III

talk about research questions and hypothesis this phase supports

5.1 Summary

6 Research Timeline

Table 1 shows my plan for completion of the research.

Due Date	Work	Progress
TBA	Preliminary results for magic	completed
TBA	magic Analysis	in-progress
TBA	magic Paper Writing	in-progress
TBA	magic Submit Paper	not started
TBA	Crossover Implementation	not started
TBA	Crossover Testing/Analysis	not started
TBA	Crossover Paper	not started
TBA	Hall of Fame Testing	not started
TBA	Hall of Fame and Paper Writing	not started
TBA	Thesis writing	not started
TBA	Thesis defense	not started

Table 1: Plan for completion of my research

Thus, I plan to defend my thesis in TBA.

7 Conclusion

8 Acronyms

Acronyms

AI Allen Iverson.

References

- [1] R. Watson. (2015, Aug.) Reebok question low black toe.