Super Awesome Title for your Project *

Sarah Dorian
Department of Computer Science
University of Illinois at Urbana-Champaign
sdorian22@illinois.edu

Bob Turkleton
Department of Computer Science
University of Illinois at Urbana-Champaign
bturks23@illinois.edu

ABSTRACT

Add your abstract text here.

Keywords

include, some, keywords, if, you, want

1. INTRODUCTION

You don't have to follow these section names if you don't want to, but you should definitely include an introduction and conclusion.

2. RELATED WORK

What similar things are already out there? You can cite things like this [1] and this [2]. I got the second reference bibtex from http://dl.acm.org/citation.cfm?id=984322. I just simplified the bibtex reference names to "manning-irbook" and "zhai-smoothing". Also, did you notice that URL and citations were clickable?

3. EXPERIMENTS

Did you perform any experiments?

4. DISCUSSION

Are there any interesting questions or findings that should be discussed?

5. CONCLUSION

Here's why our project is great, and this is what we told you in the paper.

Acknowledgments

The authors would like to thank people for things. You can delete this section if you want.

APPENDIX

A. DIVISION OF LABOR (FOR GRADING)

This section is only necessary for the class project, not for the literature survey. Sarah did all the work. Bob did nothing.

B. REFERENCES

- [1] Christopher D. Manning, Prabhakar Raghavan, and Hinrich Schütze. *Introduction to Information Retrieval*. Cambridge University Press, New York, NY, USA, 2008.
- [2] Chengxiang Zhai and John Lafferty. A study of smoothing methods for language models applied to information retrieval. ACM Trans. Inf. Syst., 22(2):179–214, April 2004.

^{*}Submitted as the final project for CS 410 Summer 2014.