

Title of Your Thesis

By
First Last

A THESIS

submitted to
Oregon State University
Honors College

in partial fulfillment of
the requirements for the
degree of

Honors Baccalaureate of Science in Computer Science
(Honors Scholar)

Presented Month dd, yyyy
Commencement June 2016

AN ABSTRACT OF THE THESIS OF

First Last for the degree of Honors Baccalaureate of Science in Computer Science
presented on Month dd, yyyy. Title: Title of Your Thesis

Abstract approved:

Mentor Name

This is the abstract for my honors thesis.

Key Words: keyword1, keyword2, keyword3

Corresponding e-mail address: student@oregonstate.edu

©Copyright by First Last
Month dd, yyyy

Title of Your Thesis

By
First Last

A THESIS

submitted to
Oregon State University
Honors College

in partial fulfillment of
the requirements for the
degree of

Honors Baccalaureate of Science in Computer Science
(Honors Scholar)

Presented Month dd, yyyy
Commencement June 2016

Honors Baccalaureate of Science in Computer Science project of First Last
presented on Month dd, yyyy.

APPROVED:

Mentor Name, Mentor, representing Mentor Department

Committee Member Name, Committee Member, representing Committee Member
Department

Committee Member Name, Committee Member, representing Committee Member
Department

Toni Doolen, Dean, Oregon State University Honors College

I understand that my project will become part of the permanent collection of
Oregon State University Honors College. My signature below authorizes release of
my project to any reader upon request.

First Last, Author

Contents

1	Introduction	2
2	Related Works	3
3	Methods	4
4	Experiments & Results	5
5	Discussion	6

1 Introduction

Your introduction should go here.

Mice	Obese
Sample 1 [1]	Obese
Sample 2	Not Obese

Table 1: An example table. You should remove me.

2 Related Works

Your related works should go here. Feel free to split this into multiple chapters.

3 Methods

Methods stuff...

4 Experiments & Results

Results stuff... This could be split into multiple chapters or just be results if your experiment methods were detailed earlier.

5 Discussion

A discussion of results and conclusions. Include details about limitations, future work, etc. where relevant.

References

- [1] Nobody Jr. *My Article*. 2006.

