#### The Title of Your Thesis

Jane A. Doe

Thesis submitted to the Faculty of the
Virginia Polytechnic Institute and State University
in partial fulfillment of the requirements for the degree of

Master of Science

in

Hacker Engineering

Albert Einstein, Chair

Claude E. Shannon

Carl E. Sagan

April 22nd, 2011

Blacksburg, Virginia

Keywords: buzzword, slightly older buzzword, buzzword you made up, unrelated topic

buzzword

Copyright 2011, Jane A. Doe

#### The Title of Your Thesis

Jane A. Doe

#### **ABSTRACT**

Note that the ETD restricts thesis abstricts to 250 words, and dissertation abstracts to 350 words. Whether or not this is enforced depends on your particular ETD reviewer.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nulla vestibulum tristique augue, in bibendum dui vestibulum vitae. Pellentesque in sapien eu arcu fringilla aliquet. Praesent volutpat vulputate ante eu rutrum. Quisque pellentesque molestie diam at lobortis. Phasellus nec turpis est, vitae volutpat lectus. Mauris id enim sit amet quam dictum iaculis quis nec quam. Pellentesque quis ultricies felis. Donec venenatis viverra lobortis. Proin accumsan dolor nec est blandit lobortis. Suspendisse dui nibh, fringilla non molestie sit amet, adipiscing sit amet quam. Phasellus dignissim consequat auctor.

In hac habitasse platea dictumst. Vivamus ornare lacinia semper. Etiam rhoncus, massa in bibendum auctor, tellus magna posuere lacus, at lacinia libero tortor id risus. Vivamus molestie, justo id commodo laoreet, quam erat rhoncus orci, vitae adipiscing neque justo ut velit. Nullam scelerisque lectus non arcu euismod eu auctor lacus vulputate. Fusce feugiat placerat metus vitae euismod. Etiam sodales augue vel mauris suscipit consequat. Nunc eros quam, aliquet ac varius porta, vestibulum a ante. Praesent rutrum orci eget quam auctor eu gravida arcu rhoncus. Nullam eget nulla quis enim lacinia euismod sed vitae neque. Pellentesque pretium convallis tellus, non suscipit urna euismod nec. Proin quis risus nisl. Donec elementum viverra ligula non mollis. Donec malesuada, nunc in varius fermentum, purus tellus porta neque, at viverra est turpis non est. Sed id tellus non mi malesuada malesuada. Donec ultricies neque eget augue lobortis sit amet ultrices dui dapibus. Nullam purus nisi, mollis id elementum a, hendrerit sed mauris. Sed enim enim, congue sit amet consequat quis, suscipit vitae urna.

In tempus feugiat tortor, sed ultricies tortor mattis congue. Vestibulum sit amet ligula odio. Etiam nec nunc vitae neque auctor cursus. Donec turpis magna, rutrum venenatis mattis id, sodales at sapien. Vestibulum dui mauris, venenatis iaculis molestie et, euismod at magna. Praesent ac magna non mi vehicula sollicitudin sed sit amet nibh. Duis id felis et ipsum viverra ultrices quis et tortor. Praesent euismod dapibus magna vel convallis. Donec a sem eu erat adipiscing euismod eu a arcu. Sed sem lacus, euismod in convallis non, mollis nec neque. Nam interdum enim quis augue tincidunt sed pharetra nunc.

This work was supported in part by Aperture Science, Inc., and by ENCOM International.

## Acknowledgments

Add your acknowledgements here. Note that in this format, your Acknowledgements, and your dedication (should you choose to add it) exist as their own 'chapter' in the thesis document.

## **Dedication**

Dedicated to SCIENCE!

### **Contents**

1	Intr	troduction		
	1.1	Previo	ous and Related Work	1
2	A C	ontent (	Chapter	2
	2.1	A Bloo	ck Quotation	2
		2.1.1	An Example Table	2
		2.1.2	An Example Figure	3
		2.1.3	A Long Table	4
3	Con	clusion	1	6
	3.1	Public	cation List	6
Bi	bliog	raphy		6

## **List of Abbreviations**

MCP Master Control Program

NSF National Science Foundation

# **List of Figures**

2.1	Oh ves,	we love pr	retty pictures	 	 	 	 . 4
	011 , 00,		, or a process	 	 	 	 • -

## **List of Tables**

2.1	The Laws of Robotics	3
2.2	An example programming API listing using the longtable format	4

## Chapter 1

### Introduction

This is the opening of your first chapter. Capture your readers' attention!

### 1.1 Previous and Related Work

Here's an example section of your first chapter!

### Chapter 2

## **A Content Chapter**

Your opening to your second chapter! Let's add some nomenclature now!

### 2.1 A Block Quotation

This is a section in your second chapter. It contains an example of a block quotation.

Here is an example of a block quotation.

#### 2.1.1 An Example Table

This is a sub-section of Section 2.1. It contains an example of a single-page table. See Table 2.1.

Table 2.1: The Laws of Robotics

#	Law
0	A robot may not harm humanity, or, by inaction, allow humanity to come to harm.
1	A robot may not injure a human being or, through inaction, allow a human being to come to harm.
2	A robot must obey any orders given to it by human beings, except where such orders would conflict with the First Law.
3	A robot must protect its own existence as long as such protection does not conflict with the First or Second Law.

Yay, as Table 2.1 shows, robots are awesome!

#### 2.1.2 An Example Figure

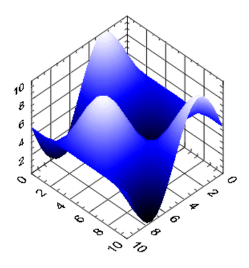
This section has an example figure in it. See Figure 2.1.

Figure 2.1 is just a random image I found through Google on National Instrument's website [1].

#### How Deep Can You Go?

This is the deepest you can go in terms of chapters and sections (i.e., you cannot go deeper than a sub-sub-section). By default, these sub-sub-sections do not appear in the table of

Figure 2.1: Oh yes, we love pretty pictures.



contents, and are merely given bold headings in the document itself.

#### 2.1.3 A Long Table

Long tables are rather confusing to use, and consist of many layers of LaTeX packaging and rendering. Try to avoid them as best you can, but if you must use them, here is an example. There are plenty more examples online, of course.

Table 2.2: An example programming API listing using the longtable format.

Command	Data	Description		
robot_dance	dance move	Make the robot perform the specified dance move.		
robot_talk	text	Make the robot speak the specified text.		
Continued on next page				

Table 2.2 – Continued

Command	Data	Description
robot_hug	target	The robot will seek out the specified target and give it a hug.
robot_sleep	hours	The robot will go to sleep for the specified number of hours.

Table 2.2 extends through a page break, and could even be longer than one page if there was enough information in it. Note how LaTeX reprints the title/caption, and continues the formatting between pages.

## **Chapter 3**

### Conclusion

Huzzah! You did some cool stuff and make some awesome contributions.

### 3.1 Publication List

It is generally customary to include a publication list in your thesis.

- A publication!
- A second publication!

# **Bibliography**

[1] N. Instruments. [Online]. Available: http://digital.ni.com/public.nsf/websearch/C6DD5A699FDD5EA5862570A100719B8E/\$FILE/3D%20Graph.gif