JHU THESIS TEMPLATE

by

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Abstract

Abstract goes here.

Primary Reader: Some Person

Secondary Reader: Someone Else

Acknowledgments

Thanks!

Dedication

This thesis is dedicated to ...

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List of Tables

List of Figures

Chapter 1

Introduction

Introduction.

A citation [1]. A citation without brackets 2. Multiple citations [1–3].

Using an abbreviation: Frames per second (FPS) has the acronym FPS. Using a symbol: speed of light (c_0) .

1.1 Section

This is a section. Here's a reference to a different section: 1.1.1.

1.1.1 Subsection

This is a subsection.¹

¹footnote text

Table 1.1: This is a caption.

A	В
a1	b1
a2	b2
a3	b3
a4	b4

1.2 Section with

linebreaks in

the name

This is another section.

1.2.1 Another subsection

1.2.1.1 Subsubsection

1.2.1.1.1 Heading level below subsubsection

And I quote:

La la la.

No indent after end of quote.

Another paragraph with a list:

CHAPTER 1. OPTIONAL RUNNING CHAPTER HEADING

- \bullet Item 1
- Item 2

Again, we don't indent here.

Appendix A

Chapter

This is a chapter.

A.1 Section

This is a section. Here's a reference to a different section: A.1.1.

A.1.1 Subsection

This is a subsection.¹

 $^{^{1}}$ footnote text

Bibliography

- [1] A. A. Aardvark, "Article title," Journal One, vol. 1, no. 1, pp. 1–8, 1900.
- [2] A. A. Abramson and B. B. Barbie, "Article title," *Journal Two*, vol. 1, no. 1, pp. 9–17, 1900.
- [3] A. A. Abramson, B. B. Barbie, and C. C. Rider, "Article title," *Journal Three*, vol. 1, no. 1, pp. 192–244, 1900.

Abbreviations

FPS frames per second

Symbols

 c_0 speed of light

Vita



R. Jacob Vogelstein received the Sc. B. degree in Bio-Electrical Engineering from Brown University in 2000, and enrolled in the Biomedical Engineering Ph.D. program at Johns Hopkins University in 2001. He was inducted into the Tau Beta Pi and Sigma Xi honor societies in 1999, won the Brown University Engineering Department's Outstanding Student Award in 2000, and received a National Science Foundation Graduate Re-

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Starting in June 2007, Jacob will work on the "Revolutionizing Prosthetics 2009" project at the Johns Hopkins University Applied Physics Laboratory in Laurel, MD, where he will help to create the next-generation of upper-arm neuroprostheses.