# UNIVERSITY OF CALIFORNIA, IRVINE

#### Title of the Thesis

#### **DISSERTATION**

submitted in partial satisfaction of the requirements for the degree of

#### DOCTOR OF PHILOSOPHY

in Computer Science

by

William Augustine Dunn

Dissertation Committee: Anthony A. James, Chair Xiaohui Xie Donald F. Senear

## **DEDICATION**

(Optional dedication page) To ...

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#### **ACKNOWLEDGMENTS**

I would like to thank...

(You must acknowledge grants and other funding assistance.

You may also acknowledge the contributions of professors and friends.

You also need to acknowledge any publishers of your previous work who have given you permission to incorporate that work into your dissertation. See Section 3.2 of the UCI Thesis and Dissertation Manual.)

#### **CURRICULUM VITAE**

#### William Augustine Dunn

#### **EDUCATION**

Doctor of Philosophy in Computer Science2012University nameCity, StateBachelor of Science in Computational Sciences2007Another university nameCity, State

#### RESEARCH EXPERIENCE

Graduate Research Assistant
University of California, Irvine

2007–2012

Irvine, California

#### TEACHING EXPERIENCE

Teaching Assistant
University name
2009–2010
City, State

#### REFEREED JOURNAL PUBLICATIONS

#### Ground-breaking article

Journal name

2012

#### REFEREED CONFERENCE PUBLICATIONS

Awesome paper Jun 2011

Conference name

Another awesome paper Aug 2012

Conference name

#### **SOFTWARE**

Magical tool http://your.url.here/

C++ algorithm that solves TSP in polynomial time.

### ABSTRACT OF THE DISSERTATION

Title of the Thesis

By

William Augustine Dunn

Doctor of Philosophy in Computer Science

University of California, Irvine, 2013

Anthony A. James, Chair

The abstract of your contribution goes here.

## Chapter 1

## Introduction

This is an example using the LATEX template for UCI theses and dissertation documents [1]. Figure 1.1 is just for illustration purposes, as is Table 1.1.

## 1.1 Background

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```
#include <iostream>
int main(int argc, char** argv) {
  std::cout << "Hello World." << std::endl;
  return 0;
}</pre>
```

Figure 1.1: Example source code.

X	y	z
14	12	-2
0	33	-25
-3	11	22
4	4	6

Table 1.1: Example coordinates.

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laborum.

# **Bibliography**

[1] L. Otten. LaTeX template for thesis and dissertation documents at UC Irvine. https://github.com/lotten/uci-thesis-latex/, 2012.