#### MODERN CRYPTOGRAPHY IN THE BROWSER

#### A Thesis

presented to

the Faculty of California Polytechnic State University,

San Luis Obispo

In Partial Fulfillment of the Requirements for the Degree Master of Science in Computer Science

by

Joey Wilson

December 2016

© 2016 Joey Wilson ALL RIGHTS RESERVED

#### COMMITTEE MEMBERSHIP

TITLE: Modern Cryptography In the Browser

AUTHOR: Joey Wilson

DATE SUBMITTED: December 2016

COMMITTEE CHAIR: Zachary Peterson, Ph.D.

Professor of Computer Science

COMMITTEE MEMBER: Bruce DeBruhl, Ph.D.

Professor of Computer Science

COMMITTEE MEMBER: John Bellardo, Ph.D.

Professor of Computer Science

## ABSTRACT

# ${\bf Modern~Cryptography~In~the~Browser}$

Joey Wilson

Your abstract goes in here

### ACKNOWLEDGMENTS

### Thanks to:

• Andrew Guenther, for uploading this template

#### TABLE OF CONTENTS

																Pa	age
LIST OF T	ABLES					 											vii
LIST OF F	GURES	3.				 										,	viii
CHAPTER	,																
1 Introdu	ction					 											1
2 Backgro	ound					 											2
3 Related	Work .					 											3
4 Implem	entation					 											4
5 Validati	on					 											5
6 Future	Work .					 											6
BIBLIOGR	APHY					 											7
APPENDI	CES																

### LIST OF TABLES

Table

### LIST OF FIGURES

Figure

# Chapter 1

# INTRODUCTION

## ${\it Chapter}\ 2$

## BACKGROUND

# Chapter 3

## RELATED WORK

## Chapter 4

### IMPLEMENTATION

## ${\it Chapter}\ 5$

## VALIDATION

# ${\it Chapter}\ 6$

## FUTURE WORK

Future work goes here [1]

Put your code here.

# BIBLIOGRAPHY

[1] Apahe maven project. https://maven.apache.org/, June 2016.