

### Firstname Lastname, BSc

Title and
Subtitle
of the Thesis
(up to 4 Lines)

#### **MASTER'S THESIS**

to achieve the university degree of Diplom-Ingenieur(in)
Master's degree programme: Computer Science

submitted to

### Graz University of Technology

#### Supervisors

Firstname Lastname, Academic Degrees Firstname Lastname, Academic Degrees Institute of Information Security

#### **AFFIDAVIT**

I declare that I have authored this thesis independently, that I have not used other than the declared sources/resources, and that I have explicitly indicated all material which has been quoted either literally or by content from the sources used. The text document uploaded to TUGRAZonline is identical to the present master's thesis.

Date, Signature

## ${\bf Acknowledgements}$

Thanks everyone who made this thesis possible

### **Abstract**

English abstract of your thesis (at most one page)

The abstract usually consists of two main parts: a motivational background and your contribution. Start with a few sentences of general introduction and background information to motivate your main research question/challenge. Then, summarize what your paper contributes and describe its (potential) impact. This includes a very short summary of all your important results and core performance numbers that characterize your approach/attack/countermeasure/implementation. Finally, summarize any key conclusions and calls to action that you have, e.g., apply the idea more broadly, get rid of some technology, find a countermeasure, or similar.

 $\textbf{Keyword} \cdot \textbf{Keyword} \cdot \textbf{Specific Keyword} \cdot \textbf{Another specific keyword}$ 

## Kurzfassung

Deutsche Kurzfassung der Abschlussarbeit (maximal eine Seite)

Schlagwörter: Einige Stichwörter...

### Contents

1. Introduction	1
2. Background	2
3. Attack	3
4. Evaluation	4
5. Discussion	5
Notation	6
Acronyms	7
Bibliography	8
A. Code Listings	9

## List of Figures

### List of Tables

## List of Listings

# Chapter 1.

## Introduction

Chapter 2.

Background

## Chapter 3.

## Attack

Chapter 4.

Evaluation

Chapter 5.

Discussion

## Notation

 $\bigoplus$  exclusive-or (Xor)

## Acronyms

ISEC Institute of Information Security

## Bibliography

Appendix A.

Code Listings