

SECURE DATA STRUCTURES AND THEIR APPLICATIONS

By

SAM A. MARKELON

A DISSERTATION PRESENTED TO THE GRADUATE SCHOOL
OF THE UNIVERSITY OF FLORIDA IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

UNIVERSITY OF FLORIDA

2025

© 2025 Sam A. Markelon

For my love, Julia

ACKNOWLEDGEMENTS

- Family – Dad, Mom, Jack, Hannah, Nonni and Boppi, Kelly and Brian; plus extended – mention upbringing in Burlington, CT
- UConn mentors – Joo, Krawec, Fuller, Herzberg – others?
- Tom
- Committee – VB, SR, PT, JB
- FICS lab – KB, students past and present
- ETHZ Applied Cryptography group: Kenny, Mia, Nico – more by name?
- TUD Cryptoplexity Group – Marc and Moritz
- Friends – Gainesville (Tim, JT, Jefferson, Logan, Gavin, Trivia Group), CT (all in Rod Stewart Chat), all those I forgot to name.
- Julia

TABLE OF CONTENTS

	<u>page</u>
ACKNOWLEDGEMENTS	4
LIST OF TABLES.....	6
LIST OF FIGURES.....	7
ABSTRACT.....	8
CHAPTER	
1 INTRODUCTION	9
2 BACKGROUND.....	10
3 COMPACT FREQUENCY ESTIMATORS IN ADVERSARIAL ENVIRONMENTS.....	11
4 PROBABILISTIC DATA STRUCTURES IN THE WILD: A SECURITY ANALYSIS OF REDIS	12
5 PROVABLY ROBUST SKIPPING-BASED PROBABILISTIC DATA STRUCTURES ...	13
6 COMPACT, VERIFIABLE, AND PRIVATE DATA STRUCTURES.....	14
7 CONCLUSION AND FUTURE WORK	15
LIST OF REFERENCES.....	16
BIOGRAPHICAL SKETCH	16

LIST OF TABLES

Tables

page

LIST OF FIGURES

Figures

page

Abstract of Dissertation Presented to the Graduate School
of the University of Florida in Partial Fulfillment of the
Requirements for the Degree of Doctor of Philosophy

SECURE DATA STRUCTURES AND THEIR APPLICATIONS

By

Sam A. Markelon

August 2025

Chair: Vincent Bindschaedler

Major: Computer Science

This is the abstract tex file, which should have been set in the main file using the command

`\setAbstractFile{Drive:/file/location/abstractFile}.`

This is what will appear in the place of an abstract, no formatting or other content is needed, just fill this file with your actual abstract, eg; In this paper we give examples of the various files and configurations used in the graduate school L^AT_EX template for dissertations and thesis papers. It should be 350 words or less.

CHAPTER 1 INTRODUCTION

TODO!

CHAPTER 2 BACKGROUND

TODO!

CHAPTER 3
COMPACT FREQUENCY ESTIMATORS IN ADVERSARIAL ENVIRONMENTS

TODO!

CHAPTER 4
PROBABILISTIC DATA STRUCTURES IN THE WILD: A SECURITY ANALYSIS OF REDIS

TODO!

CHAPTER 5
PROVABLY ROBUST SKIPPING-BASED PROBABILISTIC DATA STRUCTURES

TODO!

CHAPTER 6

COMPACT, VERIFIABLE, AND PRIVATE DATA STRUCTURES

TODO!

CHAPTER 7

CONCLUSION AND FUTURE WORK

TODO!

BIOGRAPHICAL SKETCH

- Nmae plus Research interests
- PhD at UF
- UConn – BS + Goldwater Scholar
- Proof trading