Thesis Title

A Thesis

Submitted to the Graduate Faculty of the University of New Orleans in partial fulfillment of the requirements for the degree of

Master of Science in Computer Science

by

Saroj Duwal

Table of Contents

	Page
List of Figures	2
List of Tables	3
1. Introduction	1
References	2

List of Figures

FIGURE Page

List of Tables

TABLE

1. Introduction

The rapid adoption of emails in work space and everyday life has brought new security challanges. Email-based phishing campaigns targeted at employees is well known problem experienced by many organizations [1].

- What is phishing?
- History
- Short on prevalent reseearch

•

References

[1] D. Jampen, G. Gür, T. Sutter, and B. Tellenbach, "Don't click: towards an effective antiphishing training. a comparative literature review," *Human-centric Computing and Information Sciences*, vol. 10, no. 1, 2020.