



Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: IG (Ivan) Horak
Assignment title: COS 720 Project Turnitin Submission Link
Submission title: u21456552_COS720_Project.pdf
File name: u21456552_COS720_Project.pdf
File size: 1.01M
Page count: 14
Word count: 3,212
Character count: 15,660
Submission date: 17-May-2025 11:28PM (UTC+0200)
Submission ID: 2678407958

COS720 Project	
u21456552 - Ivan Horak	
May 17, 2025	
Contents	
1. Research	2
1.1 How is AI used to detect phishing	2
1.2 Phishing Detection using AI	2
2. What is Phishing and How I Detect it	3
3. Model Selection Process	3
4. Design	4
4.1 Function Requirements	4
4.2 Security Requirements	5
4.3 Use Case Diagrams	7
4.3.1 Model Training	7
4.3.2 Model Running/API/Backend	7
4.3.3 Frontend	8
4.4 Architectural Diagram	8
5. How the Model works and what it does	9
5.1 Preprocessing	9
5.2 Model output - confidence/feature highlights	9
5.3 Model Performance	9
5.4 Model Performance Metrics	10
6. Security Features	11
6.1 Frontend	11
6.2 Backend	11
6.3 AntiSearch and Kismet	12
7. Code Base	12
7.1 Dependencies	12
7.2 Docker	12
7.2.1 Frontend	12
7.2.2 Backend	13
7.3 Starting the applications	13
7.3.1 Frontend	13
7.3.2 Backend	13
7.4 Accessing the UI	13
7.5 Code Repository	13
8. Bibliography	14