SOMETHING **AWESOME**

Phishy Email Detector





My Project

My project is a phishing email detector that utilises machine learning to find trends and patterns in phishing emails. The detector can be fed raw email as input and come to a conclusion of whether or not it's phishy.



I Achieved الرجاي

The development of a functional phishing email detector.

A much better understanding into the mind of an attacker.

My first application utilising machine learning techniques.



How effective phishing attacks were and their severe consequences.

How phishing attacks are designed & how attackers use them.

How machine learning can be used to identify phishing attacks.



Phishing and spam emails, for the most part, are bundled with flaws which make them easily identifiable. However, ones that are done thoroughly are near impossible to tell by a human, let alone a program.

Datasets | aclweb.org/aclwiki/Spam_filtering_datasets



Challenges

Researching the characteristics of both legitimate and phishing emails.

Finding large amounts of applicable data.

Understanding machine learning and how to apply it.



Improving

Evaluating more characteristics and features in algorithm.

Providing non-binary output that is more detailed & descriptive.

Using more applicable data and a larger variety of datasets.

Project | www.codeproject.com/Articles/1232758/Detect-E-mail-Spam-Using-Python **Phishing Stats** | www.phishingbox.com/resources/phishing-facts Keywords | blog.hubspot.com/blog/tabid/6307/bid/30684/the-ultimate-list-of-email-spam-trigger-words.aspx Naive Bayes | www.geeksforgeeks.org/naive-bayes-classifiers/