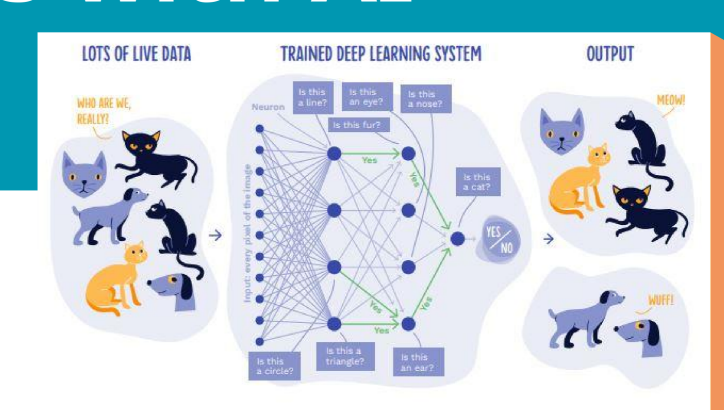


# Identify some animals with AI

#### **INTRODUCTION**

With the advancement of technology, the use of artificial intelligence (AI) has become more widespread in various fields, especially in image recognition. This has led to the development of many applications that can be used to identify and classify objects in images. In recent years, there has been growing interest in using AI to identify and classify different species of animals

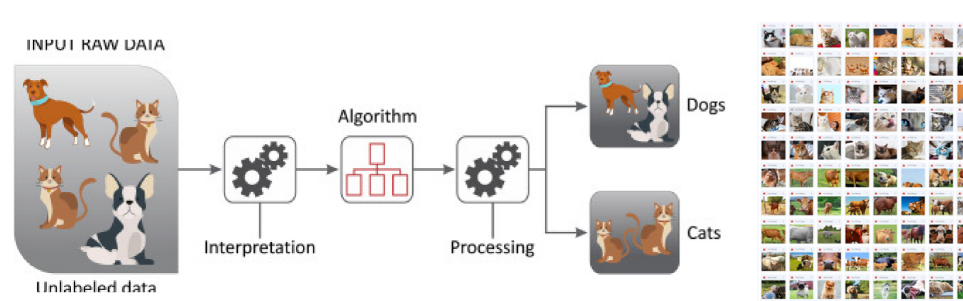


### **DEVELOPMENT**

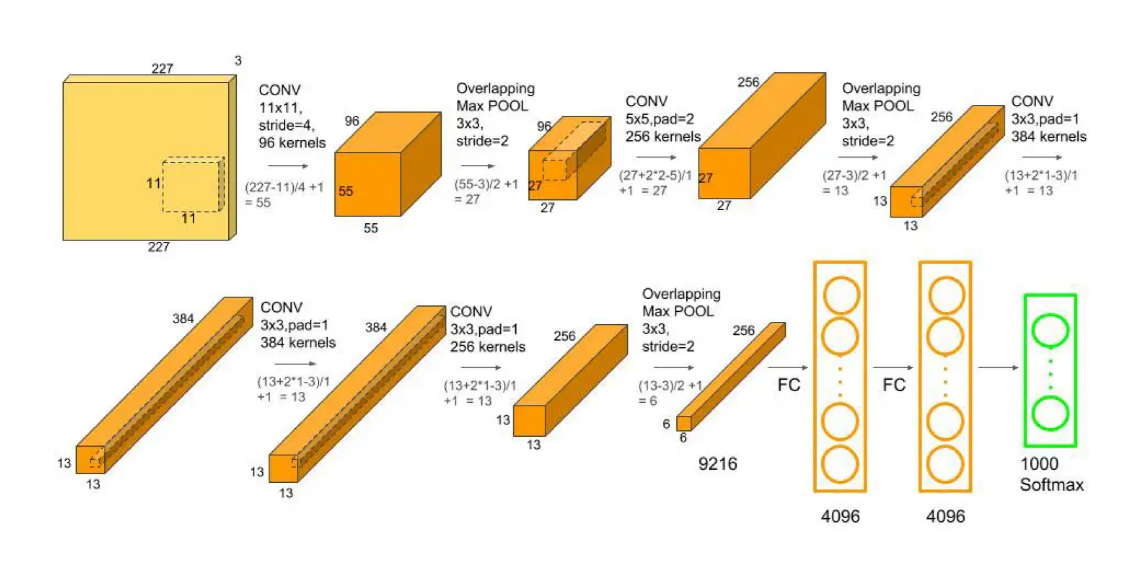
As AI technology continues to advance, we expect to see more sophisticated models and algorithms that can be applied to a wide range of image recognition tasks. This will help us to better understand the natural world and develop new strategies for conservation and management of animal populations.



#### **DATASET**







**GITHUB** 



## RESULT(an accuracy of over 90%)



# DỰ ĐOÁN ĐỘNG VẬT



Prepared by:
NGUYEN THANH TUNG
20146186
Lecturer:

NGUYEN TRUONG THINH