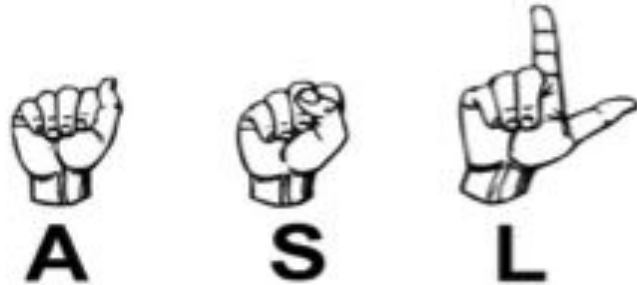


# Signing Off on



Using Deep Learning to recognize hand signs from the  
ASL alphabet

Objective: Create a model that can classify hand gestures as ASL Alphabet hand signs.



# Data

Kaggle Dataset:

- 77,518 images
- ~3,000 per image class

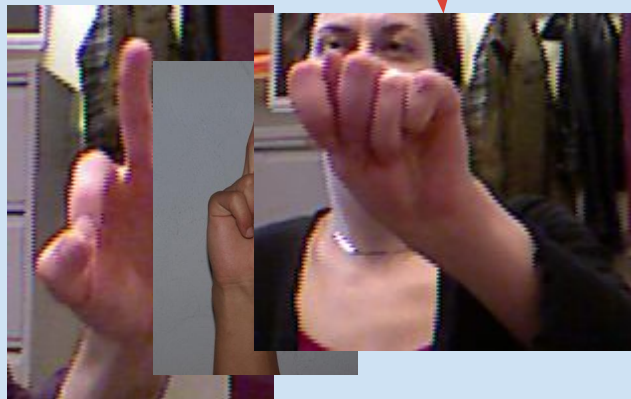
# Tools utilized

- Pandas/NumPy
- Tensorflow/Keras
- OpenCV
- MediaPipe
- Matplotlib

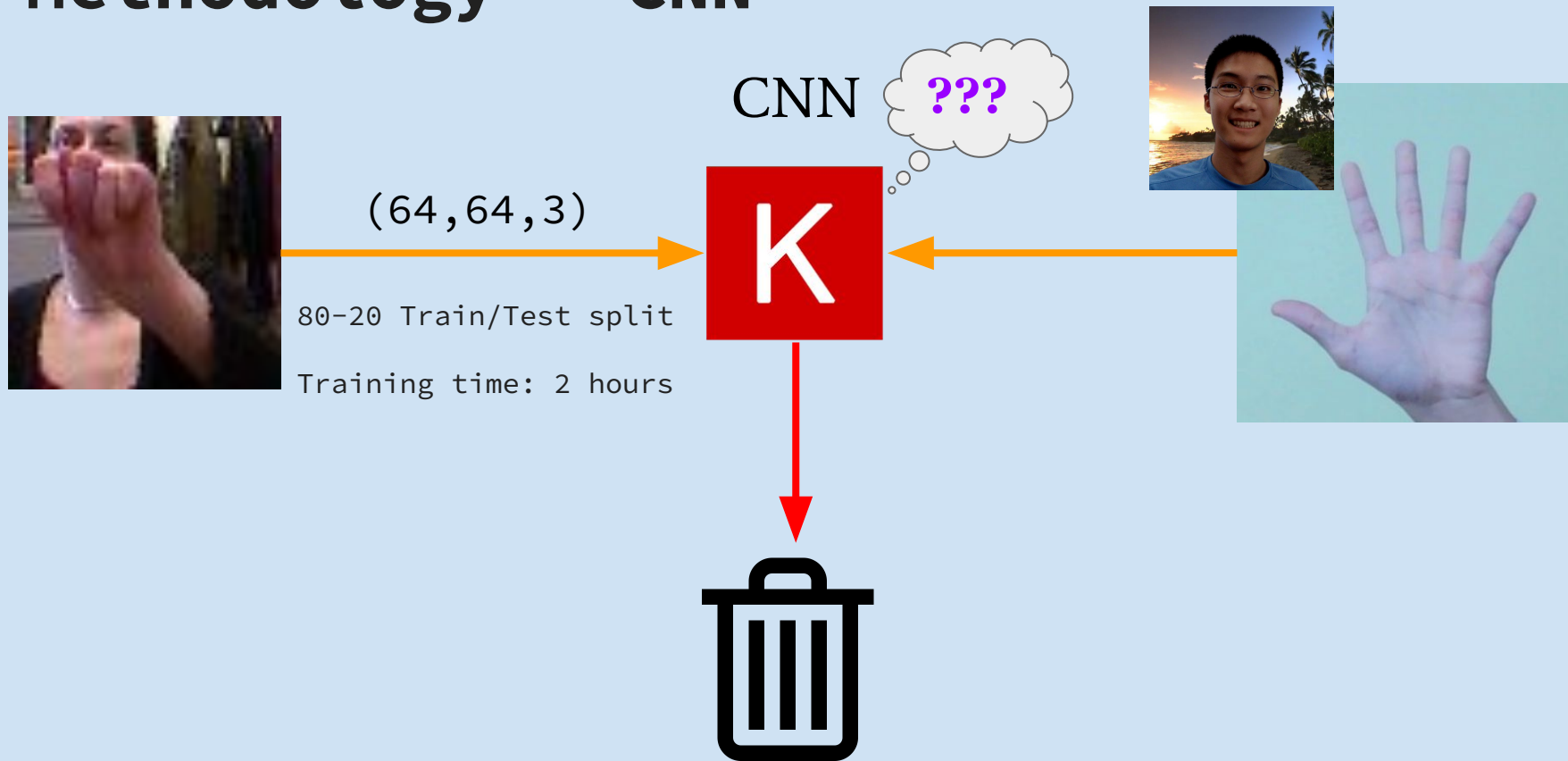
# Methodology – Preprocessing

kaggle

64x64 px

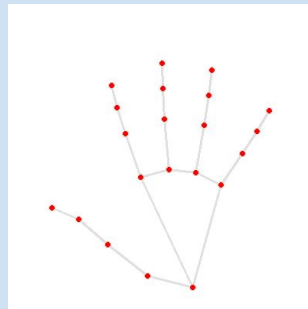


# Methodology - CNN



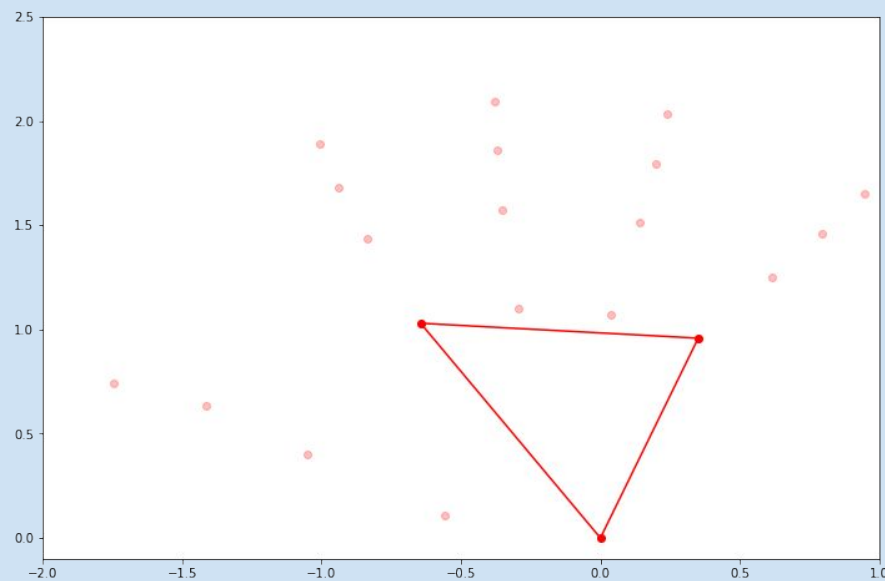
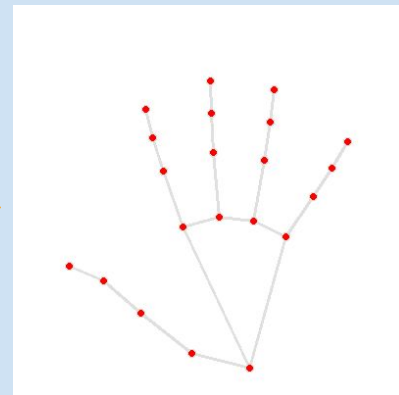
# MediaPipe

Google's MediaPipe library can highlight key points in a photo of a hand, allowing for simpler networks and faster modeling

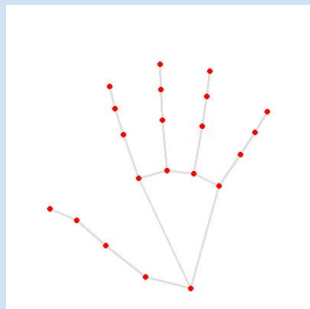


# Regularization

In order to prevent overfitting, create a representation of the hand, scaled to the size of the palm.



# Methodology - MLP



(21, 2)

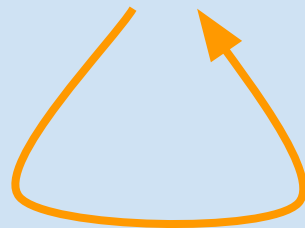


(42, 1)



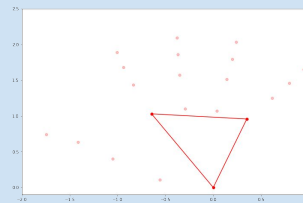
MLP

Training time: 2 minutes



Regularization

 MediaPipe





A highly simplified view of the model

# Model

Input Layer: 42

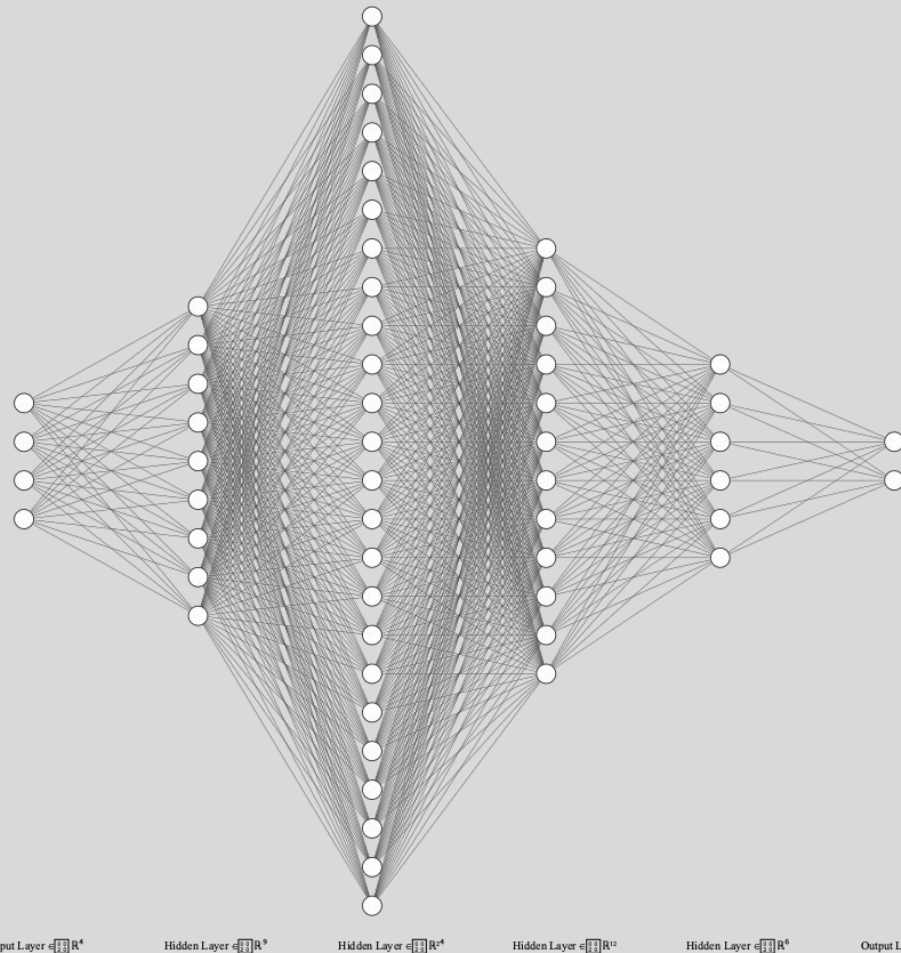
Hidden Layers: 96, 256, 128, 64 (relu)

Output: 26 categories (softmax)

Loss metric: Categorical Crossentropy

Optimizer: ADAM

Metric: Accuracy



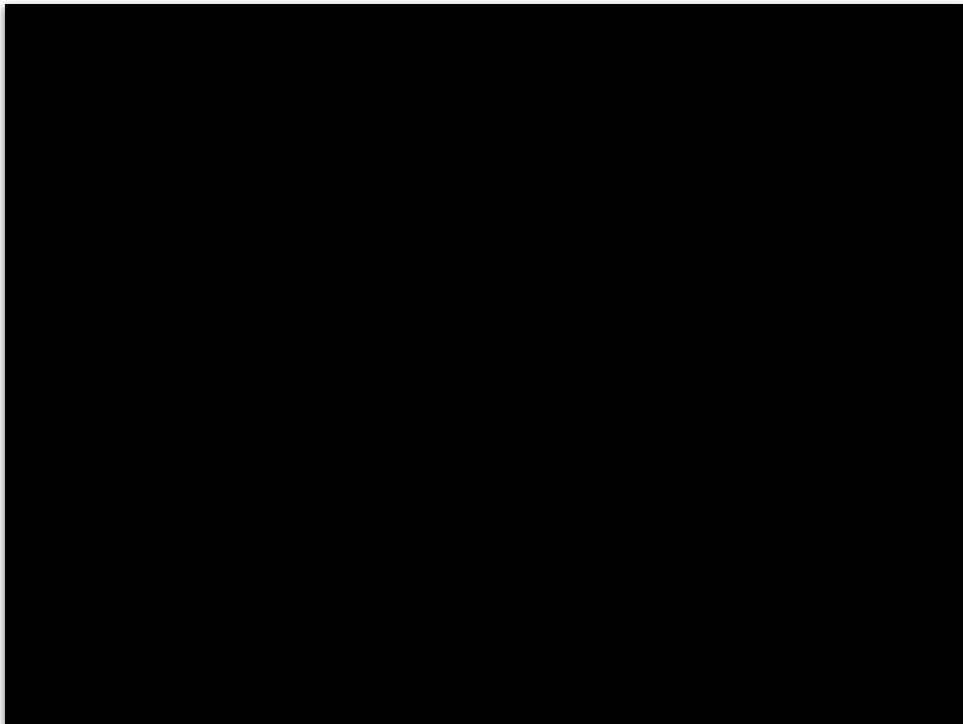
# Useful Applications

This model can be used to  
translate hand signs in a video.

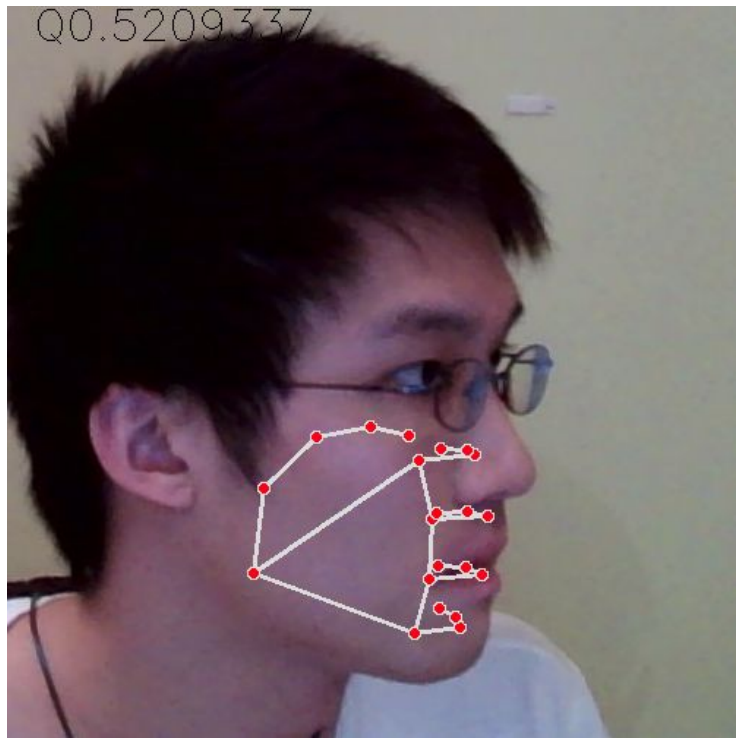
Right: Matthew making a valiant  
attempt to sign a complete  
sentence with ASL, and failing  
miserably

Translation:

I- -L-I-K-E- -T-U-R-T-L-E-S



# Less-useful applications



**Data scientists making completely useless features for their models:**



('F', 0.9997948)



('X', 0.49064082)

# Future Work

- Gather videos of more complex gestures, and use RNN to interpret them

**Thank you!**