

FOOD IMAGE CLASSIFICATION

USING

CONVOLUTIONAL NEURAL NETWORK

05/08/2017 Barcamp Cyberjaya 2017

01 FOOD IMAGE CLASSIFICATION USING DEEP LEARNING



JACK GOH

ABOUT ME

- / Finished study at MMU Mid June 2017
- / Co-founder BOTAHEAD PLT
- / ML Developer at Coqnitiq Sdn Bhd

02 FOOD IMAGE CLASSIFICATION USING DEEP LEARNING

ABOUT THE PROJECT

/ Final Year Project (July 2016 - Feb 2017)

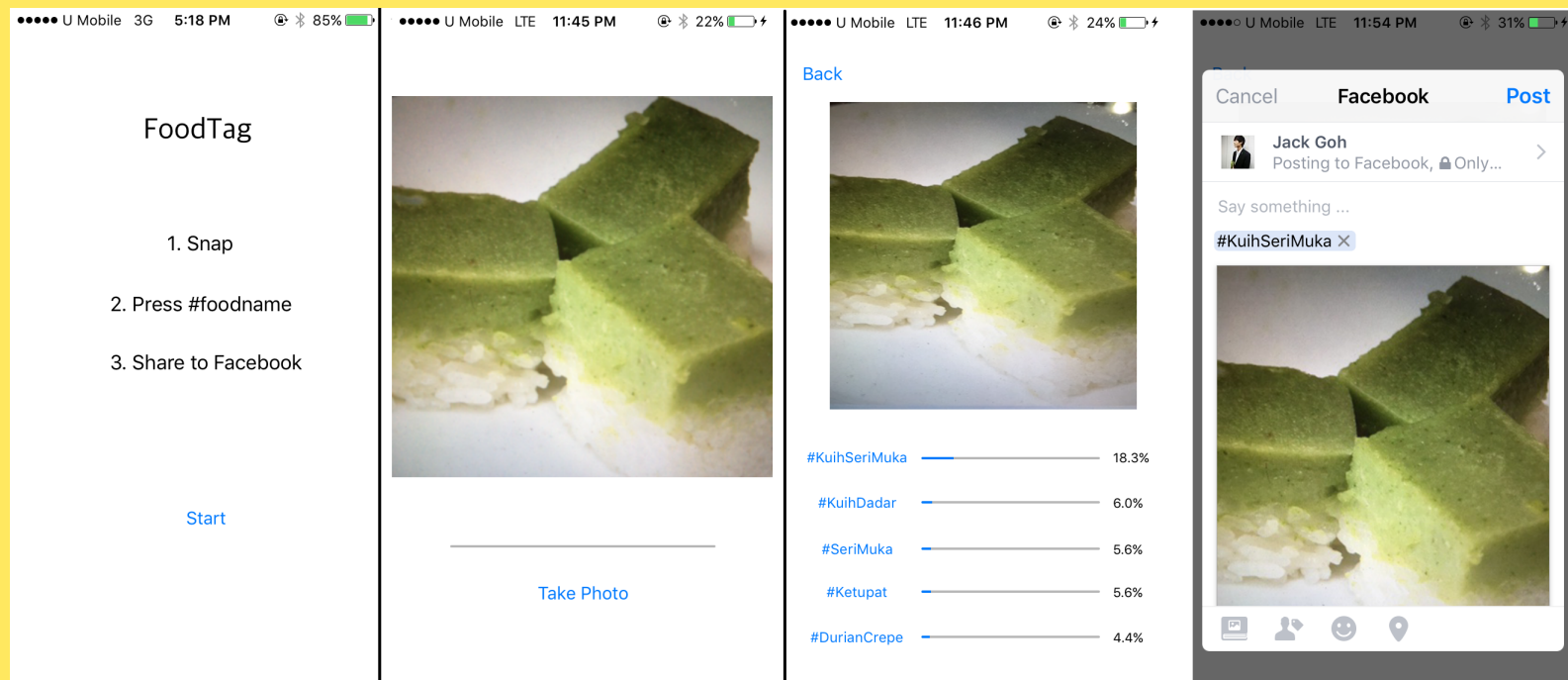
/ Food Tag : Automatic Classify Food Photos

/ (Hot dog or not Hot dog)

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IOS APP

<https://github.com/jackg0h/foodtagApp>



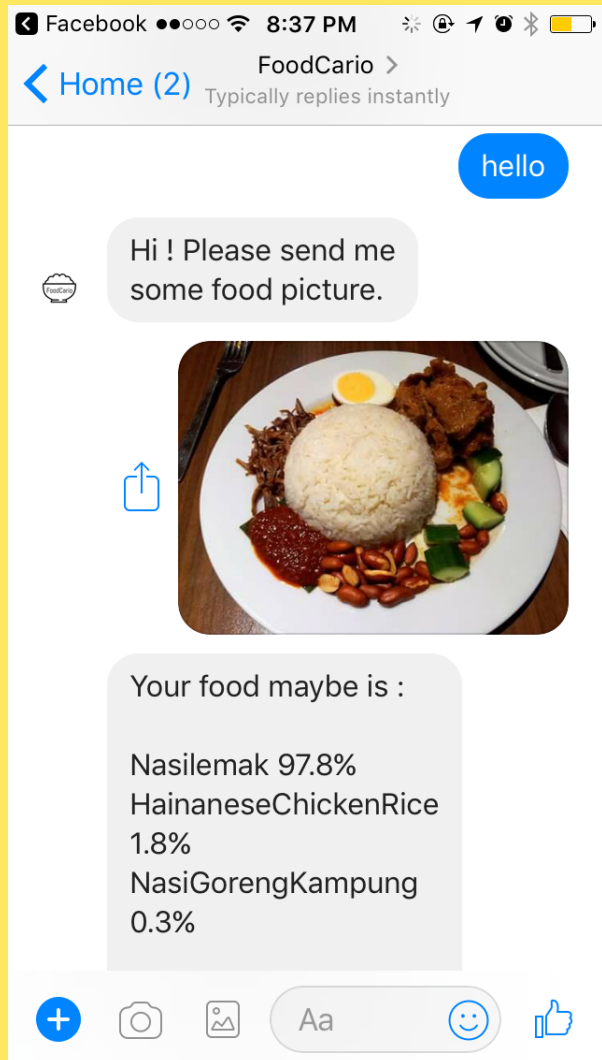
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CHATBOT (MESSENGER)

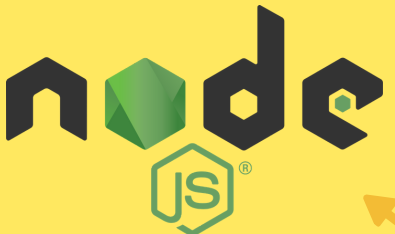
<https://m.me/foodcario>

or

<http://foodcario.com>



04.1 FOOD IMAGE CLASSIFICATION USING DEEP LEARNING



Flask

web development,
one drop at a time



05 FOOD IMAGE CLASSIFICATION USING DEEP LEARNING

HANDCRAFTED

- Handcrafted feature extraction
- Specific
- Pre-defined

DEEP LEARNING

- Automatically learn features
- Robust
- Generalizable
- Performance improves with more data

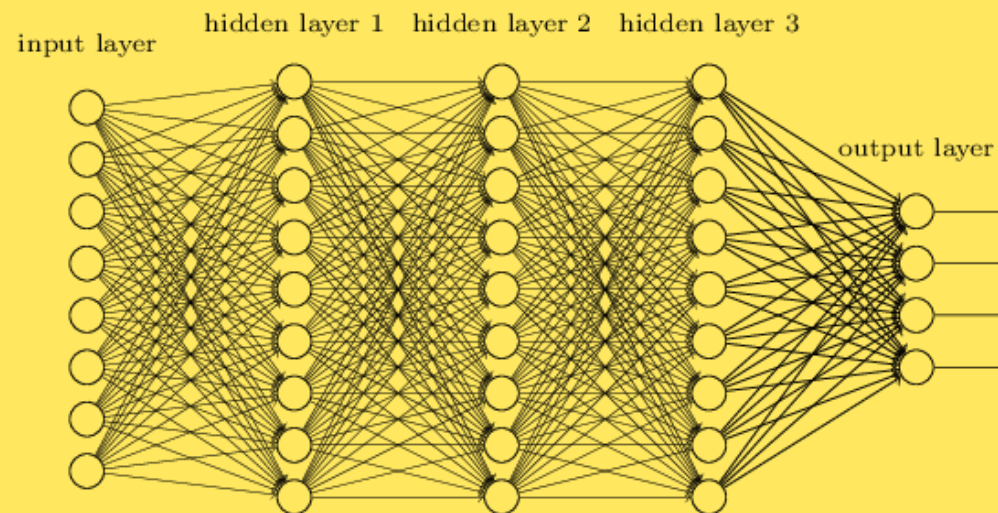
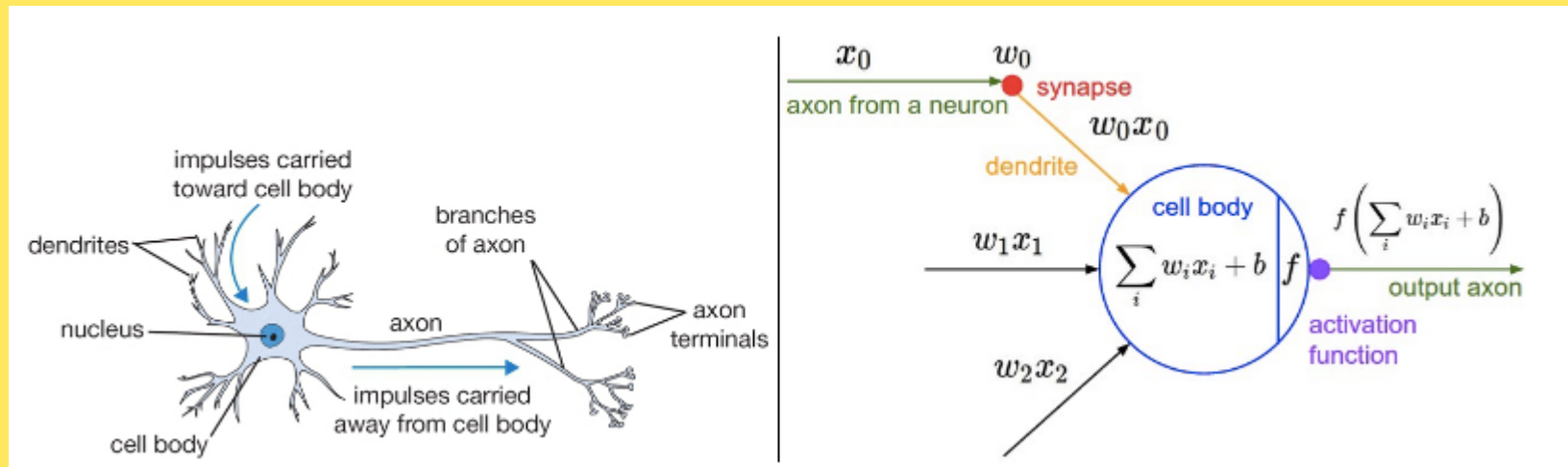
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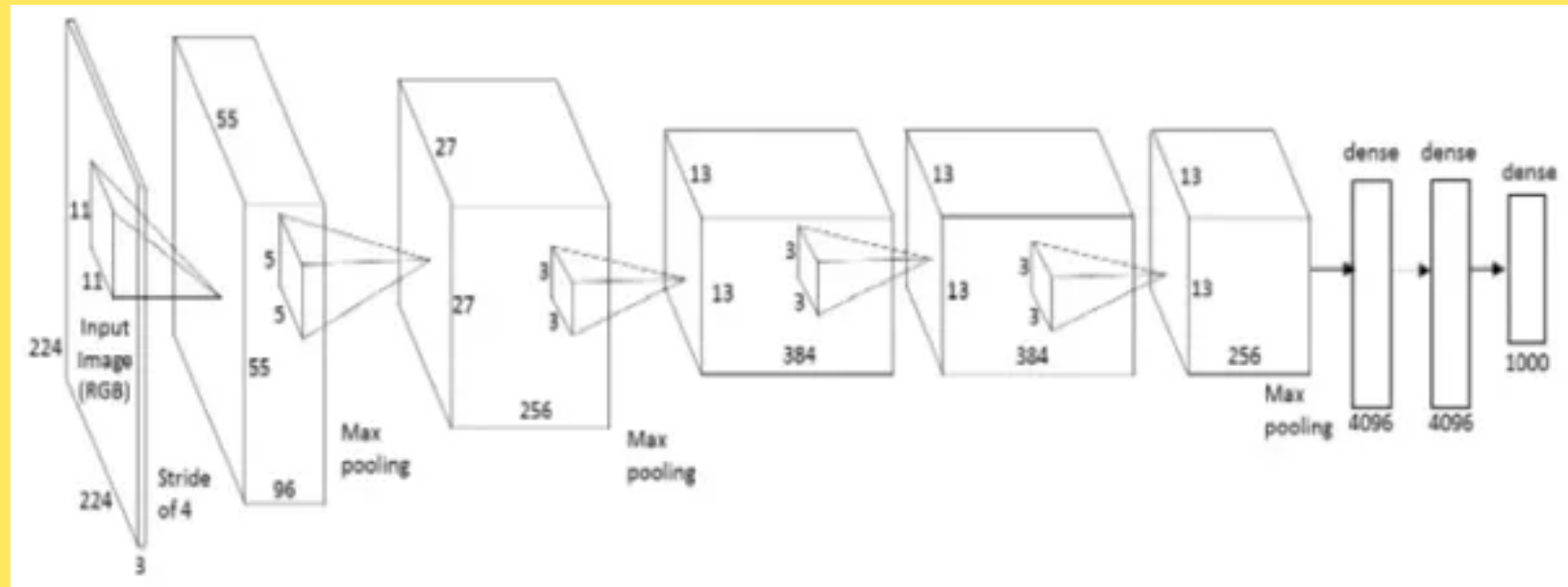
Source: Convolutional Neural Networks in Practice // Cassidy Williams, Clarifai

07 FOOD IMAGE CLASSIFICATION USING DEEP LEARNING

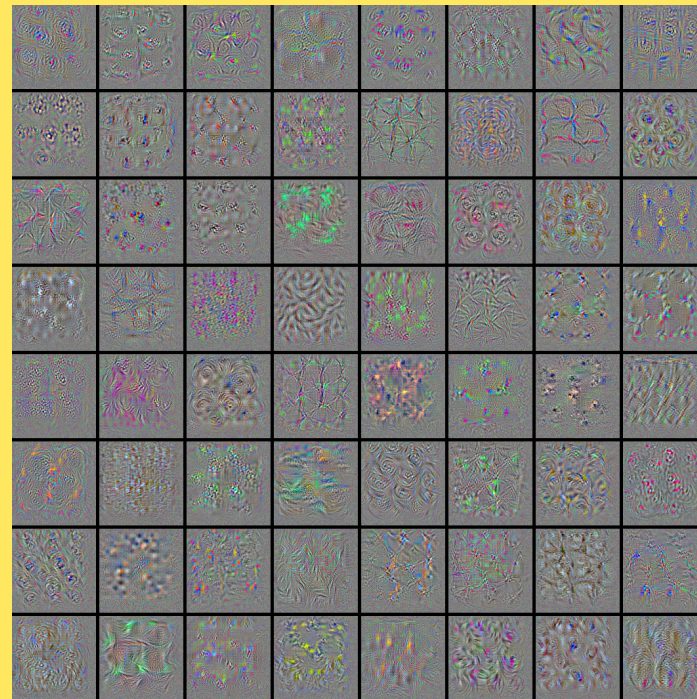
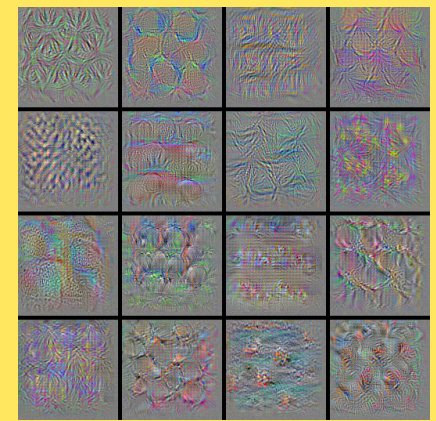
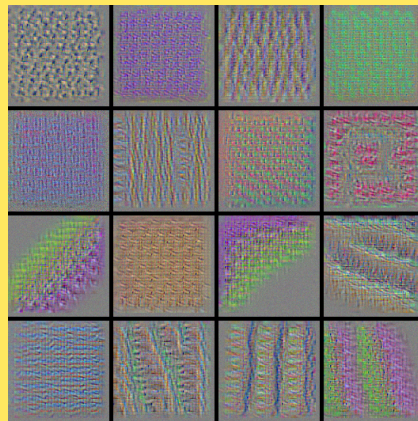
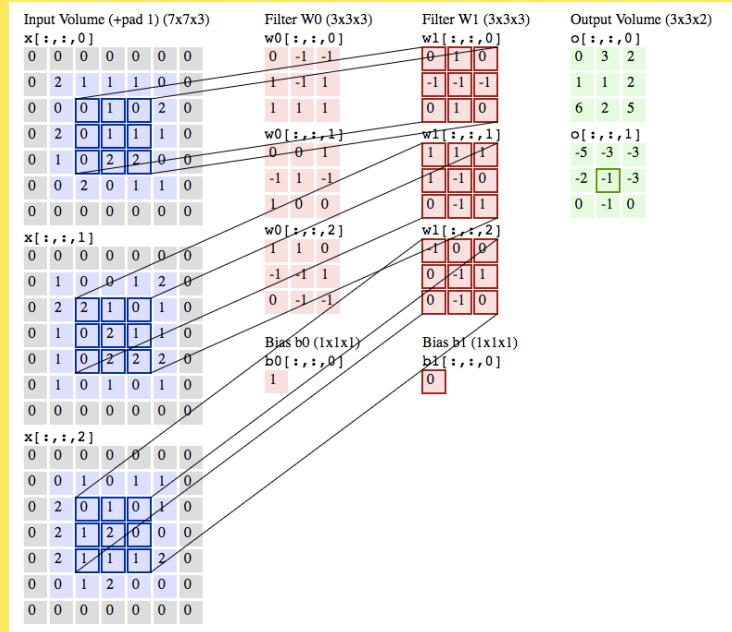
Neural Network



Convolution Neural Network



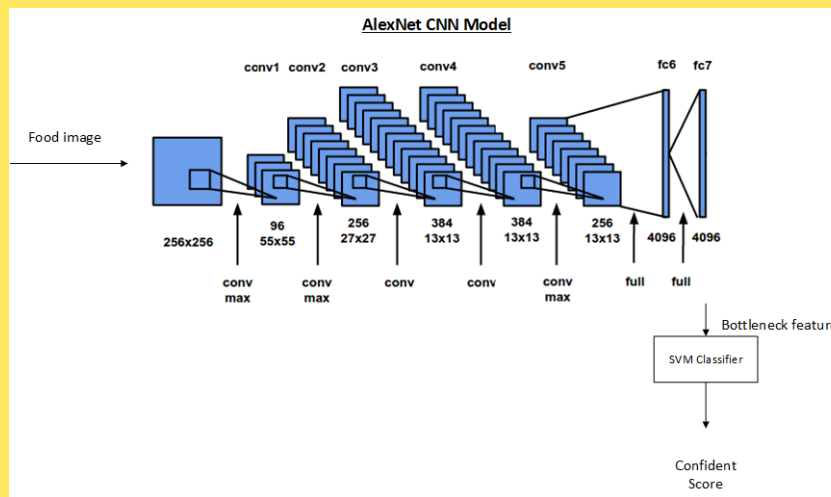
09 FOOD IMAGE CLASSIFICATION USING DEEP LEARNING



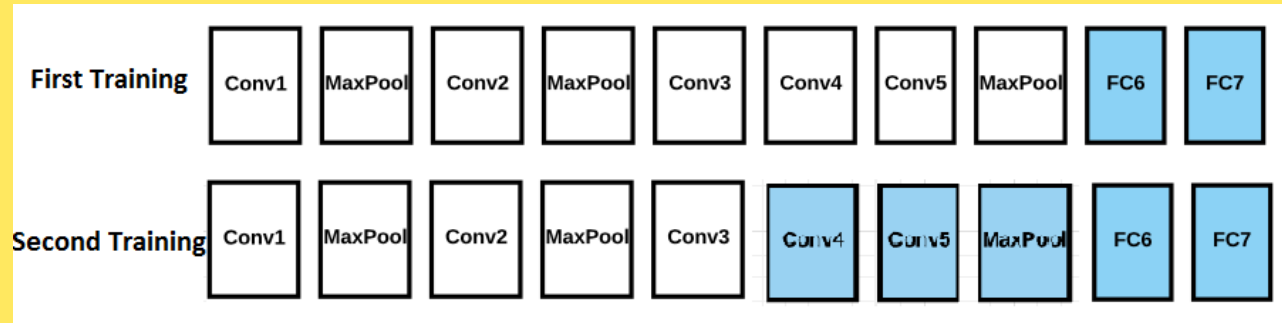
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My Purposed Pipeline (Transfer Learning)

Feature Extraction



Finetuning



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Data Augmentation



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Results (Accuracy)

With Data Augmentation

Method Used	Top-1 (%)			Top-5 (%)		
	Fold1	Fold2	Avg Acc	Fold1	Fold2	Avg Acc
<i>TrainedFromScratch</i>	30.70	29.59	30.19	59.77	58.06	58.92
<i>DeepCNNfeatures(fc7)</i>	33.97	33.55	33.76	62.10	62.58	62.34
<i>Finetuning(fc6,fc7)</i>	36.67	36.66	36.67	66.05	66.16	66.11
<i>Finetuning(conv5,fc6,fc7)</i>	36.66	36.87	36.77	65.97	66.16	66.07
Dual fine-tuning (fc6, fc7), 40.10 then (conv4, conv5, fc6, fc7)	39.78	39.94	39.94	70.12	70.12	70.12

Without Data Augmentation

Method Used	Top-1	Top-5
Trained From Scratch	57.53%	87.38%
Finetuning (fc6, fc7)	49.26%	79.59%
Finetuning (conv5, fc6, fc7)	68.25%	92.73%
Dual fine-tuning (fc6, fc7), then (conv4, conv5, fc6, fc7)	58.25%	85.58%

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Results (Speed)

With XEON 2670v1

With GTX1060 6GB

Method Used	CPU	GPU
Trained From Scratch	993 seconds	50 seconds
Finetuning (fc6, fc7)	597 seconds	32 seconds
Finetuning (conv5, fc6, fc7)	596 seconds	30 seconds
Dual fine-tuning (fc6, fc7), then (conv4, conv5, fc6, fc7)	624 seconds	33 seconds

Table 6.4: Deep Learning Method Computation Time (second/epoch) Without Data Augmentation)

Method Used	CPU	GPU
Trained From Scratch	1070 seconds	106 seconds
Finetuning (fc6, fc7)	690 seconds	112 seconds
Finetuning (conv5, fc6, fc7)	716 seconds	109 seconds
Dual fine-tuning (fc6, fc7), then (conv4, conv5, fc6, fc7)	722 seconds	107 seconds

Table 6.5: Deep Learning Method Computation Time (second/epoch) With Data Augmentation

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Code Demo?

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Resources

<http://keras.io>

<http://cs231n.github.io/convolutional-networks/#fc>

<https://blog.keras.io/building-powerful-image-classification-models-using-very-little-data.html>

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Thank You!

<https://m.me/foodcario>