Understanding & Extracting Image Processing R&D Information from Hololens DATA Sets Using QRNG/Ising Models/Thermodynamics/Tensor Flow(TF) Tools Based on Python Programming Language \rightarrow A Novel Suggestion + Interesting Exploration.

Nirmal

Independent Consultant — Informatics R&D — USA/UK/Israel/BRICS Group.

Current Member — ante Inst UTD Dallas TX USA.

Contact_info — hmfg2014@gmail.com

[I] R&D Informatics Framework Using Python + Imaging + Hololens DATA SET/s:

NOVEL IMAGE PROCESSING DESIGNS USING PYTHON W.R.T ADVANCED MEDICAL IMAGE PROCESSING WITH HOLOLENS FROM MICROSOFT

[https://medium.com/deepquesta/train-object-detection-al-with-6-lines-of-code-6008706396ff]

A SIMPLE ALGORITHM >> HOLOLENS DATASET USING PYTHON + ITS ADVANCED TOOLS.

IMAGEAL + QRING-PY + ISING MODELS -PY + TENSOR RLOW - PYTHON JUST TO NAME A FEW.

DIG DIG AND DIG TO GET MORE INFORMATION AND THEN TEST THE ALGORITHM.

Images

Output/s

Exploring Hololens DATA Sets Using QRINGISing Models/Thermodynamics/Tensor Flow(TF) Tools

Based on Python Programming Language +

HOLOLENS DATA PROBING USING PYTHON LANGUAGE
TESTING IN PROGRESS.
IT SHOULD BE EASY TO IMPLEMENT AS WE HAVE PUT ONLINE A NUMBER OF SUCH TOPICS BEFORE
ON VARAA ORG.
THANKS FOR UNDERSTANDING - DINImal.

ALGORITHM I - PYTHON + ADVANCED IMAGE PROCESSING & INFORMATICS FRAMEWORK

[Figure I - Algorithm I - Testing HOLOLENS DATASETS]

- [II] Important R&D References:
- [a] https://www.quora.com/How-is-the-Ising-model-related-to-machine-learning
- [b] https://medium.com/deepquestai/train-object-detection-ai-with-6-lines-of-code-6d087063f6ff
- [c] http://amide.sourceforge.net/index.html
- [d] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io
- [III] Acknowledgment/s: Sincere Thanks to all. Non-Profit R&D. Inspiring Others Always.

[THE END]