Understanding DICOM,the Data Interchange Standard for Bio-medical Imaging & Algorithms e.g MRI Scans w.r.t -> Haskell + ETA based on AI + Genetic Algorithms [GA1] + Geometric Algebra [GA2] + GPU Kernel Programming/Haskell Using: Smart Devices [SD] + IoT + HPC Heterogeneous Systems -> Towards Haskell & ETP - E Theorem Prover based Testing.

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/Armenia/BRICS Group of Nations. Current Member - ante Inst UTD Dallas TX USA. Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Exploring FPL - Functional Programming Language/Haskell -> to Probe Advanced Medical Images w.r.t IoT Informatics Framework.

Our TITLE is enough for you to generate Robust Algorithms & Related Software for Advanced Medical Imaging.

[II] R&D Medical Imaging + Informatics Framework/Algorithms:

We have already published online a lot of examples on github & Vixra.org -> Kindly check.

[a] https://vixra.org/abs/2002.0099 ; [b] https://vixra.org/author/nirmal_tej_kumar

Testing in Progress @ the TIME of Submission.

With Thanks for your Encouragement & Understanding - Dr.Nirmal.

[III] Important & Useful References:

[a] https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples -> Just Fine Tune our Algorithms.

[IV] Acknowledgment/s: Non-Profit R&D.Sincere Thanks to all. Inspire others always to hack novel ideas.

[THE END]