# Exploring Tensor Flow Using Haskell -> Next Generation Space + Medical Imaging R&D Applications - A Simple Suggestion.

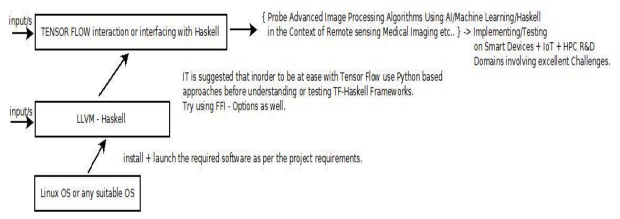
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#### [I] Idea + Inspiration:

Our Simple & Advanced Tensor Flow(TF)-Haskell Based Space + Medical Image Processing & Informatics Framework



ALGORITHM I - TENSORFLOW HASKELL BASED NEXT GENERATION ADVANCED IMAGE PROCESSING + INFORMATICS R&D FRAMEWORK
ACTUAL IMPLEMENTATION MIGHT VARY.TESTING IN PROGRESS.
PLEASE READ ALL OUR TECHNICAL NOTES ON VIXRA.ORG.
THANKS FOR UNDERSTANDING - Dr.Nirmal.
One of the pioneering R&D efforts to the best of our knowledge.
[ https://github.com/tensorflow/haskell ]

[ Figure I - Algorithm I - LLVM + TensorFlow + Haskell - Advanced Image Processing ]

### [II] Important References:

- [a] https://mmhaskell.com/blog/2017/8/7/the-future-is-functional-haskell-and-the-ai-native-world
- [b] https://mmhaskell.com/machine-learning/tensorflow
- [c] https://www.haskell.org/
- [d] https://www.tensorflow.org/
- [e] https://mmhaskell.com/tensorflow && https://github.com/tensorflow/haskell
- [f] https://mmhaskell.com/machine-learning
- [g] https://www.tutorialspoint.com/tensorflow/tensorflow\_tutorial.pdf
- [h] https://www.vixra.org/author/nirmal\_tej\_kumar\_ Direct References.

## [III] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE.

Non-Profit R&D. Inspiring Others Always.

[THE END]