

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

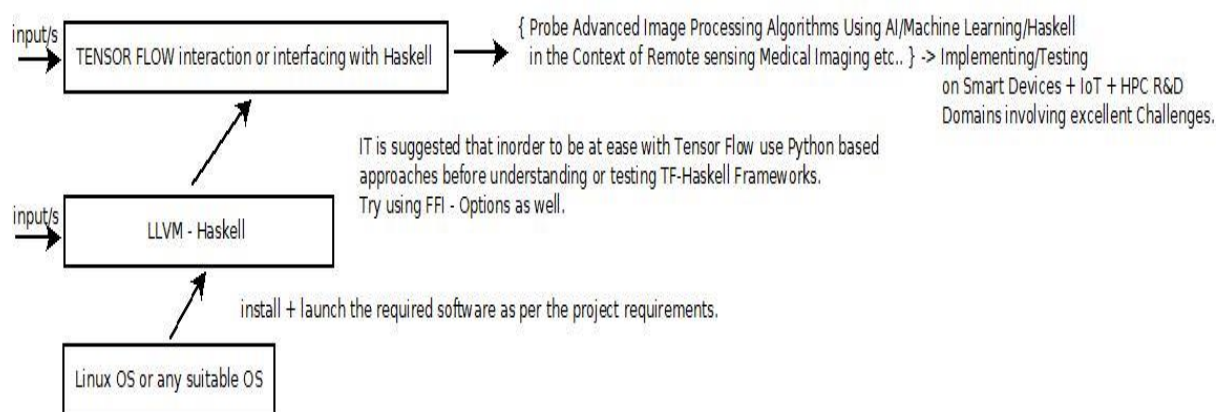
Nirmal

Current Member - ante INST UTD Dallas TX USA.

Contact\_info – [hmfg2014@gmail.com](mailto:hmfg2014@gmail.com)

## [!] 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](https://www.tutorialspoint.com/tensorflow/tensorflow_tutorial.pdf)
- [h] [https://www.vixra.org/author/nirmal\\_tej\\_kumar](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 ]**