Nirmal -> interested in -> Developing Quantum Computing & Informatics Frameworks in -> Space Medicine Telecom HPC R&D Domains.

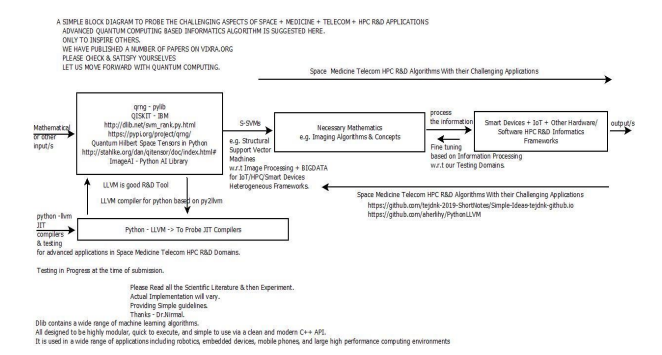
Current Member - ante Inst UTD Dallas TX USA.

Contact_info - hmfg2014@gmail.com

[I] Our Main Idea & Inspiration:

Quantum Hilbert Space Tensors/Other Important Tools in Python – in the Context of Advanced R&D Algorithms Design in Quantum Computing + Informatics -> Space/Medicine/Telecom/HPC R&D Domains.

Inspiration: "Dlib contains a wide range of machine learning algorithms. All designed to be highly modular, quick to execute, and simple to use via a clean and modern C++ API. It is used in a wide range of applications including robotics, embedded devices, mobile phones, and large high performance computing environments. If you use dlib in your research please cite: Davis E. King. Dlib-ml: A Machine Learning Toolkit. Journal of Machine Learning Research, 2009 ".



[Figure I – Algorithm Design -> Space Medicine Telecom HPC R&D Domains]

[II] Important Reference/s:

- [a] https://github.com/tejdnk-2019-ShortNotes
- [b] http://stahlke.org/dan/qitensor/doc/index.html
- [c] https://pypi.org/project/qrng/
- [d] DLIB PYTHON INTERFACE http://dlib.net/svm_rank.py.html
- [e] Article DOI: <u>10.5958/0975-8089.2016.00016.6</u> Hilbert Spaces Imaging as an Example.

[III] Acknowledgment/s:

Sincere Thanks to all WHO made this possible. Non-Profit Academic R&D.

[THE END]