KOTLIN + JAVA + JIKESRVM + JI PROLOG -> Advanced Medical Imaging Software R&D.

Nirmal

Current Member – ante Inst UTD Dallas TX USA.

Contact_info - hmfg2014@gmail.com

[I] Idea + Inspiration:

"Testing Machine Learning Algorithms + Image Processing Using Kotlin + JI Prolog + JVM/JikesRVM w.r.t Next Generation Medical Imaging based on Smart Devices + IoT + HPC R&D Domains."

[II] Important References:

- [a] https://github.com/mmobin789/pixel
- [b] https://analyticsindiamag.com/top-8-machine-learning-libraries-in-kotlin/
- [c] http://www.jiprolog.com/
- [d] https://jade.tilab.com/
- [e] https://imagej.nih.gov/ij/
- [f] https://github.com/tejdnk-2019-ShortNotes Our Technical Notes. Very useful to fine tune.

[III] Acknowledgement/s:

Sincere Thanks to all WHO made this possible in my LIFE. Non-Profit R&D. Inspiring Others.

[THE END]