## We need a Ruby on Rails [RoR] for Machine Learning + PUMA + QRNG w.r.t Ruby/mruby involving ::-> Smart Devices + IoT + HPC Heterogeneous Systems - A Short Technical Notes on Rapid Prototyping + Testing of Novel Algorithms.

Nirmal - Informatics R&D - USA/UK/Israel/Japan/Jordan/Armenia/BRICS Group of Nations.

Current Member - ante Inst UTD Dallas TX USA.

Contact-info - hmfg2014@gmail.com

## [I] Main Idea + Inspiration + Introduction :

Just Fine Tune our Algorithm shown in ref[a].

We are generating our own Algorithms -> w.r.t Ruby -> We are observing some promising results.

Keep Hacking + Keep Going..... All the BEST in your R&D Efforts.

With Thanks from Dr.Nirmal.

## [II] Some Important References:

[a] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/AVNET-U96-Ruby-Nir-21.pdf\*\*\*\*\*

[b] https://ploomber.io/blog/rails4ml/ && https://www.ruby-lang.org/en/ && https://github.com/puma/puma

[c] https://github.com/cremno/mruby-libqrng -> QRNG information.

[d] https://github.com/arbox/machine-learning-with-ruby -> AI Tools.

[III] Acknowledgment/s: Non-Profit R&D - Inspire others always - Sincere thanks to all WHO made this happen in my LIFE.

[IV] Conclusion/s with Future Perspectives: "Ruby is meant for HUMANS not MACHINES" -> according to Matz -> the creator of Ruby.

[THE END]