## Coq + OCaml + Python + Machine Learning → w.r.t CUBESAT R&D + Related Space Informatics – Short Notes.

Nirmal - Informatics R&D - USA/UK/Israel/BRICS Group of Nations. Current Member - ante Inst UTD Dallas TX USA. Contact\_info - <a href="mailto:hmfg2014@gmail.com">hmfg2014@gmail.com</a>

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

Python + Ocaml → is an Excellent Combination to probe advanced R&D aspects of Science & Technology.

## [II] R&D Informatics Framework → Using Python + OCaml + Coq :

Quantum Hilbert Space Tensors in Python + Ocaml + Owl + QRNG Devices/Services w.r.t Designing + Testing Next Generation Quantum Information Processing Platform. A Simple Suggestion to Investigate CUBESAT + Related Space Informatics Framework.

## [III] References:

[a] <u>https://github.com/tejdnk-2019-ShortNotes</u> – A Number of Communications on Highly Advanced Topics.

[IV] Acknowledgment/s: Sincere Thanks to all. We have active interest/s. Inspiring Others is Always GOOD.

[V] Conclusion/s With Future Perspectives: Rigorous Testing in Progress.

[THE END]